## 632 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 20, 1871.

Number.	District.		Date of return from	each district.	Rainfall at Sudder Station, in inches.	Character of the weather in the district, as far as known.	State and Prospects of the Crops at date.	REMARKS.
31	2 Pergunnahs	984	Sept.	16th	2.9	Rainy and cloudy	Good where inundation has	
32	Dacca	***	.11	8th	*8	Sultry	not destroyed the crops. Good. Waters falling	
33	Backergunge	403		9th	2.2	Sun and rain	again. Favorable.	- NAMES
34	Furreedpore	8.6.5		16th	2.8	Rainy	Good, except sugar-cane.	The floods abat-
35	Mymensingh	9.01	22	9th	2.7	Showery with thunder-storms.	No change. Jute being cut.	1446
36	Sylhet	70.0	,,	9th	1.6	Sultry	Promising very well.	7.17.20
37	Cachar	447	25	9th	4.0	Fair	River continues high, but very little damage done to crops by the flood.	
38	Chittagong Noakhally or	Bul-	17	8th 8th	2.6		Generally favorable.	
	loonh	Dut-	3,5		3.2			Much sickness.
40	Tipperah	3 8 4	99	8th	.8	Occasional show-	Good.	1110 37
42	Hill Tracts of tagong	Chit-	37	2nd	3.3		Good.	- 70
43	Cuttack. Balasore	***	3)	16th	3.5	Rainy	have been damaged by	
44	Pooree	***	**	8th	2.0	Rain and thunder	flood.  In many places crops have suffered from want of rain, and there is much fear if the rain does not	villages for
45	Hazareebaugh	***	39	16th	3.6	Rainy	continue for a month. Rice good; all other crops damaged.	
46	Lohardugga	***	-11	15th	3.9	Rainy and very cloudy.	Low land good; high land partially injured by blight caused by damp.	
47	Maunbhoom	444	"	16th	4.2	Rainy	Crops suffering from constant rain and want of	
48	Singbhoom	***	111	9th	1.6	Seasonable	Favorable.	954
49	Durrung	***	"	9th	.9	Rain and sun		
50°	Nowgong	***	39	9th	5.0	Very sultry	Generally good; but in some places danger ap- prehended from the over- flowing of the rivers.	
51	Seebsaugor	***	P1.	9th	2.3	Warm, damp, and unhealthy.	Low lands som ewhat dam- aged; other places good.	
52	Kamroop	***	99	9th	*4		Rice favorably, reported throughout the district.	
53	Luckimpore	***	21	2nd	6.7		Satisfactory.	
54	Khasi and Jyn Hills.	nteah	11	8th	2.3	Dry	Favorable; but in some places insects have done some injury to rice.	
55	Naga Hills.			0.7	0.0	Olan 3 - 3 1 -	Dawarahla	
56	Julpigoree Gowalparah	***	99	8th 9th	3.7	Cloudy and hot Rain, thunder, and lightning.	Rain improving the crops.	
58	Garo Hills	***	. 11	9th	6.6	Rainy, but season-	Healthy.	THE PERSON NAMED IN
59	Darjeeling	***	22	· 9th	7.5	able. Healthy	Rice suffering from insects;	
80	Cooch Behar	***	- ,,	9th		Seasonable	other crops doing well.	No rain gauge.

N. B .- The columns of the districts from which returns have not been received remain blank.

FORT WILLIAM: The 19th September 1871.

Published for general information.

C. Bernard,

Offg. Secy. to the Govt. of Bengal.

## Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

TORE,	Stati	ns.		Rainfall from 28th Aug. to 3rd Sept. 1871.	Rainfall from 4th to 10th Sept. 1871.	RA	IF FROM 1st AMUARY 1871.	REMARKS.
DIVISIONS.	-			Rainfa 28th 3rd Se	Rainfi 4th Sept.	Rain	. Up to date.	
				-				
1	Cuttack { Teleg	raph Of	lice .		3.80	40.18		71.
- 1	False Point			6.00	2.86	43.03		
3	Jajipore	500	90	8.44	Not receive	d 48'95 78'55		71.
6	Kendraparah	***	**	0.00	6.30	41.50	ditto.	(1.)
EX	Jugutaingpore	***	**		6.30	49.73	ditto.	
CUTTAOR.	Sumbulpore Balasore	***	9-0		Not received		3rd Sept. 18	
	Bhuddruck	900			3·33 2·36	47.92	10th Sept. 187	71.
- 1	Pooree	***	**		2.44	44.00	ditto.	
l	Khoordah		94	201 - Ber 101	Not received		3rd Sept. 187	1
-	Hazareebaugh			1.78	4.00	10.00		
	Burbee	***	991	0.00	4·77 5·51	46.82	10th Sept. 187	1.
NAGPORE.	Pachaniba			W	2 25	49.75	ditto.	
24	Ranchee	344	0.01		6.20	63.46	ditto.	
AO	Palamow Purulia	***	3.01	0.00	3:05	42.45	ditto.	
2.	Gobindpore	* ***	1 191	W -0. W	1.42	54.70 43.83	ditto.	From 12th June.
r	Chyebassa	***	661	Cultina	2.24	46'70	ditto.	Prom 12th June.
-	Patna			1	0.00			
	Behar	900	401	W - 2 - 20	Not received	41.10	ditto.	
1	Barh	391	491	0.18	3-17	29-19	3rd Sept. 187	
	Dinapore	241	***	0.20	0.22	41.47	ditto.	1
	Gya Sherghotty	904	***	0.07	0.48	42.34	ditto.	
	Nowadah	***	***	0.81	1.28 1.48	39·70 42·88	ditto.	
	Arungabad	***	***	0.44	1.34	34.80	ditto.	
,	Chumparun	104	***	2.75	1.68	33.72	ditto	Not received 21st to 27th August.
E	Bettiah Chuprah	594		4.15	Not received	40.53	3rd Sept. 1871	From 5th June.
PATSA.	Sewan	***	***	8.20	4·00 5·84	56.78 58.73	10th Sept. 1871 ditto.	•
	Mozufferpore	***	***	2.80	4:30	47.29	ditto.	
- 11	Durbhangah	886	36.00.4	5.78	2.85	62.30	ditto.	
	Sectamaree Tajpore	967	881	2.35	0.45	44.27	ditto.	37.
11	Mudhubani	***	***	2·00 8·52	2·70 3·08	39:49 47:24	ditto	Not recorded 6th to 19th March. From 1st April.
	Hajipore	199	642	1.93	2.55	29.63	ditto	Ream Odned Man
- 11	Arrah	***	685	0.82	1.38	80.93	ditto.	
- 11	Buxar Sasseram	405	9.91	1.75	1.85	57.43	ditto.	
	Bhubhooah		***	0·43 2·51	2·31 2·52	88.65	ditto.	
			+				dieso.	
	Benarea	180	894	2.50	1.40	43.23	ditto.	Maria - Company
1	Bhaugulpore	0.04	+41	1.07	Not received	30:40	3rd Sept. 1971.	
	Mudheypoorab	000	104	0.80	1.10	41.13	10th Sept. 1871.	N
	Banka Soopool	***	160	Not received	0.38	34:59	ditto	Not received 28th Aug. to 3rd Sept
	Monghyr	***	991	0.80	1:10	18'86 49'12	ditto	From 14th August,
	Jamooie	***	141	1.33	1 76	42.13	ditto.	la contraction of the contractio
- A CARLONER	Begoosari Deogliur		54	0.13	1.60	36.20	ditto.	4-
	Jamtara	***	200	0.85 0.20	1 47 0 35	50.43	ditto.	From 13th February.
	Rajmehal	***	1 444	5.80	2.10	98.00	ditto	From 12th February.
	Pakour	***	364	2.40	1:00	85.44	ditto	From 21st May.
	Purneah Kishengunga	080	***	6:34	2.70	65'49	ditto.	Para tout 7
	Arraria	***	***	9.66 9.66	2 96	49.43 50.87	ditto	From 13th June. From 26th June.
			24.6				antto	
	Ramporo Beaules! Nattore		***	1:36	0.61	61 97	ditto.	10000
	Bograh	100	141	8·68 2·22	4·53 8·05	72.08	ditto.	
	Dinagepore	101	901	3.23	1.02	75 99 60 38	ditto.	
	Maldah	184	131	5.30	1.12	42.78	ditto.	
	Berhampore Jungipore	161	291	2:83	3.76	65.24	ditto.	
1	Lalbagh	100	444	2·70 8·34	1.84	53 16 48 89	ditto.	From 16th January.
	lamookandi	100	-044	2.53	Not received	47:40	ditto ard Sept. 1871	From 17th April.
	Pubna			2.13	6.73	56:59	10th Sept. 1871.	The second second
	Berajgunge Bungpore	***	004	8:14	2.66	85 78	ditto.	
Hi	Bhownnigunge	900	442	4.04	2·90 0·56	83°20 55°80	ditto.	From 22nd January.
U	litalya	444	511	8:25	417	70:02	ditto	Total sent valuely.
di	Burdwan		- 1	25 CH 15 Z	482	100		
113	Cutwa	100	101	0.36	7.76	58.70	ditto.	
113	Dulua	101	***	0.85	8.09	87:41	ditto.	
113	Bood-Bood Sancoorah	***	-	0.80	6.78	81'49	ditto.	
Hi	ancorali Lancorali	6 13	***	0.39	2.66	58.14	ditto.	
8	Coree	***	201	0.83	3.31	40·11 51·75	ditto.	
1 8	looghly	000	688	0.10	4-60	69.59	ditto.	
1 8 11 8	erampore ehanabad	461	***	0.56	4.37	47.88	ditto	From 20th March.
60 II 85	lowrah	401	***	191	2.21	68.64	litto	From 21st April.
	liduapore	***	104	2 11	7.12	59 R3	ditto.	
	ontai & Dy. Coll		0	0.51	4.06	61-17	ditto.	
100	urbetta   Engr.'s (	Office		0.28	4'00	71-25	ditto.	
112	umlook	101	161	0.25	2°79 0°98	59 18 65 27	ditto	From 6th February.
UI		DR4			2.7 2005	110 27	ALLEN -	

# 634 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 20, 1871.

1	Station	200		Aug. to	Il from to 10th 1871.		PROM ler VARY 1871.	Remarks.
TA TANDE	Station	Ma-		Rainfall from 28th Aug. to 3rd Sept. 1671	Rainfall 4th to Sept. 18	Rain.	Up to date.	
-	4*tabasahua			1.14	Not received	49.64	3rd Sept. 1871	1 1 1 1 1 1 1
	Kishnaghur Bongong	***		1.28	ditto	63.57	ditto.	100
di	Ranaghat	845	191	0.87	ditto	48-49	ditto.	
11	Meherpore	556	901	0.82	ditto	48.50	ditto.	Not received 21st to 27th August
- 11	Choondangah	448	111	2.10	ditto	63:46	ditto	
	Kooshtesh	***	991	* 1'56	6.17	70.85	10th Sept. 1871 ditto.	4.
	Jessore		101	1'67	2-23	74-12	3544	From 16th February.
	Khoolnah		***	2.03	6.38	77:01	ditto	From 6th March, and not receive
. 1	Jeuidah	344	***	Not received	Not received	11.07	2000	28th Aug. to 3rd Sept.
Paneromet.	307			0.38	ditto	51.41	3rd Sept. 1871.	From 3rd April.
Ē	Nurail	206	***	0.08	ditto	35.30	ditto	ditto,
BK	Magoorah Bagirhaut	***	412	1.78	ditto	66 17	ditto	ditto.
9	Saugor Island	***	601	0.70	8.80	78:40	10th Sept. 1871.	
18	Calcutta	***	241	0.84	5.42	81.21	ditto.	
- 1		+44	007	1.13	5.90	80.09	ditto.	
- 1	Alipore { Jail Hospita	alim	100	1.11	9.08	84:40	ditto.	
	Barrackpore	2.03	644	0:10	4:34	79-84 59:87	ditto.	
8	Dum-Dum	***	844	0.87	6.33	62:13	ditto.	
1	Baraset	903	484	0.25	6.16 1.60	65.78	ditto.	
1	Satkherah	***	201	1.12	2.10	64.16	ditto.	
	Busseerhaut Diamond Harbour		001	0.77	3.93	73.02	ditto.	-
	Barripore	111	244	1.00	8.24	76.33	ditto.	
							0-3 0-4 1001	
1	Dacca { Telegraph Jail	h Office	3 300	1.42	Not received	74.88	3rd Sept. 1871.	
- 1		107	941	0.80	1.60	71.10	10th Sept. 1871.	
- 1	Burrisaul	***	801	1.77	2.23	76.93 85.62	ditto.	
- 1	Dowlat Khan	101	**x	0.21	1.96	80.30	ditto.	
-1	Perosepore	***	805	1.72	1.99	68-26	ditto,	
- 1	Madaripore Furreedpore	104	901	1.01	5 95	82 80	ditto.	
31	Goalundo	***	***	0.17	4:11	46.07	ditto	From 5th June.
84	Mymensing	***	1001	7.03	1.64	93.81	ditto.	
ãI	Jamalpore	***	201	0.82	0.45	66.82	ditto.	
DACCA	Atteah	405	481	0.76	7.80	88.33	ditto.	
	Kishoregunge	944	844	3.28	1.42	86.39	ditto.	
	Sylhet	110	441	3.19	0.01	72.98	3rd Sept. 1871.	
	Cachar		***	2.84	Not received ditto	71.20	ditto	Not received 10th to 23rd July.
	Hylakandy Koyah	840	201	1.45	ditto	86.05	ditto	Not received 31st July to 6th At
	1					7.50	1011 6 4 1051	
21	Chistonna S Tele	graph	Office	2.30	1.80	88.68	10th Sept. 1871.	
1	Chittagong   Jail		100	2.03	1.57	91.86	ditto. 3rd Sept. 1871.	
6	Cox's Bazar	197	.040	2.07	Not received	144·61 78·61	27th Aug 1871.	
71	Rangamatea Hill		240	Not received	ditto 8:18	100'11	10th Sept. 1871.	
CRITTAGOTG.	Noakhally Tipperah	100	964	2:43	0.95	85.72	ditto.	
0	Brahmanbariah		144	349	Not received	90.12	3rd Sept. 1871.	
	1						104h Cant 1041	
	Akyab	104	041	Nil	2.60	166.90	10th Sept. 1871.	
1	Buxa	100	104	14'16	2.31	141.61	3rd Sept. 1871.	
4	Gowalparah	***	441	2.86	Not received 0.20	78'41 54'96	10th Sept. 1871	Not recorded 27th Feb. to
Break	Dhoobree	141	487	2.10	0.20	200		March.
<b>E</b>	Tura (Garo Hills	)	***	8.87	Not received	88:43	3rd Sept. 1871.	
四人	Darjeeling { Tele	graph	Обо	Not received	ditto	77.14	15th Aug. 1871.	-
COOCE	Darjeening { Hos	pital	488	2.34	8.60	99.37	10th Sept. 1871. 31st July 1871.	
Š	Runghee	***	Steen	Not received	Not received	117.04	6th Aug. 1871.	
o	Falacottah	***	***	ditto	dirto 3.05	43.97 82.83	10th Sept. 1871.	
	Julpigooree Boda		400	4.33	Not received	69.63	3rd Sept. 1871	
1	DOUR	1000	641	W.00	and a countried			100
-1	Tezpore	188		1:47	ditto	71.28	ditto.	
	Nowgong	***	348	6.57	ditto	100.74	ditto.	From 13th January.
	Mungledye		***	2:36	ditto	60.60	ditto	
1	Burpettah	***	200	4.21	ditto	70°37 48 66	10th Sept. 1871.	
	Gowhatty		200	0.38	Not received	104'70	3rd Sept. 1871	
3	Seebsangor	***	***	6.80	ditto	81.79	ditto	From 27th February.
14	Joreinat Golaghat	450	900	6.18	ditto	94-28	ditto.	
Augus.	Nazeerah	440	***	0.00	ditto	91'15	ditto.	100000000000000000000000000000000000000
7	Debrooghur	***	944	30.00	ditto	90.55	ditto.	Not an in 1 as a Village out A
1	Suddya	***	1000	Not received	ditto	71.34	27th Aug. 1871	
00	Shilloug	100	***	1.79	ditto	56.71	3rd Sept. 1871	1 TO 1 Oak Walants ages
	Cherrapounjee	***	0.00	4-00	ditto	268-91	ditto	E lots restail.
	Jowai	991	2.01		ditto	97:08 39:39	27th Aug. 1871	
-	Samoogoodting	460	1 000	Not received	ditto	90.00	neam well, water	The second secon

HENRY F. BLANFORD,

Meteorological Reporter to the Goot. of Bengal.

Caloutta, The 16th September 1871.

# Meteorological Telegraphic Report for the period 10th to 16th September 1871.

3			Barometer	Barometer	Тивамо	MPTES.	Humi-	Wame	la .	1.00		
BTATIONS.	Date.	Hour.	reduced to	reduced to sea-level.	Dry.	Wet.	dity 8at. == 100.	Direction.	Velocity.	Rain.	Clouds.	Weather initials.
1	Sept.											
,	10th	10	29:601	29.619	84'8	81.2	83	SSE	***	0.17	C	Scude
		16	29.610	29.617 29.628	86°6 84°2	81.0	77 85	S by W	224	0.04	к	o, d
1	11th	16	29.482	29.500	84.2	80.3	85	ESE	191	884	N	
	12th	10	29.681 29.480	29.599	79°0	78·3	93 95	SSE	222	0.03	83 242 558 744	0
CARCONEA	13th	10	29.576	29.594	78-1	774	97	SSW	***	1.08	******	0
31	a dala	16	29:497 29:446	29.664 29.664	79:4 81:6	77:6 80:2	93	S by E	221	0.18	8	0
5	14th	16	29.574	29.692	82.0	79.5	89	S by E	311	***	S C, CK	
	15th	10	29-711	29-729 29-646	84.5	81.3	85 81	8	***	0.53	8	
	16th	10	29.692	29.710	87.4	83.1	81	SSE	***	0.15	K K, CS	d
1		16	\$9.587	29.605	84.5	81-2	85	S by E	488			4
-	. 10th	10	29.589	29.595	86'0	82.0	81	ESE	3.6*	1.20	N N	6,0
	11th	16	29·493 29·578	29-409 29-584	83 0	82°0	79 95	E	7:3*	0.00	N	0, d, w
		16	29:446	29:459 29:595	83:0 82:0	82:0	95	8 S W	8.8	0.08	N N	0, 2, 16
SAUGOR ISLAND.	12th	16	29.474	29.430	800	79.0		SSW	3.54	1.00	N	0, 16
الق	13th	10	29·593 29·512	29·599 29·518	83.0	81.0		SSW	9.34	0.10	N	6,0
1 0	14th	10	29.661	29:867	85.0	83.0	61	SSW	15.84	0.80	N	0, 16
000	15tb	16	29·578 29·789	29:584 29:745	86°0 87°0	82.0		8	16-7*	0.10	N N	m, o, u
8		16	29.643	29 449	80.0	82 0		S	18.50	431	N	101, 0
	16th	10	29.703	29 709 29 606	84	81 82	87	SSE	15.7	0.20	N	6, 0
6	Tail.		1							0.10	K, S, C	
1	10th	10	29·583 29 484	29.694	95 62	80	79	8	3.50	0.50	N	d, u, t
-1	11th	10	29 604	29.714	83	79	83	E	8.7*	0.10	KS N	d, u, t,
6	12th	16	29:503	29.613 29.717	83 83	79 80	83 87	S W	4.30	0.30	KS. CK	6, 0
KO	18th	16	20.636	29.604	83	79	83 78	E	10:0° 6:7°	144	K, CK, KS K, KS	0
CHITTAGONG.		16	29.509	29.640	82 81	77	82	SE	11:3*	88.0	K, KS	11/5
6	14th	10	29.604	29·806 29·714	77	71 78	73 82	8	8.5¢	0.10	N K, Kq	7
0	15th	10	29.786	29 846	82 83	79	- 83	SE	4.00	0.40	CK, K	8,0
	16th	16	29.648 29.736	29:753 29:846	83	79 78	83 75	ESE	11.5°	402	K, KS C, CK	6
-	2000	16	29.013	29 728	84	79	79	SW	10-1*		KS, C	b
r	0th	40	29.764	29.784	86	73	51	ENE	96	0.01	*****	bo
- 1	10th	16	29.617	29.617	92	75	4.2	S	70	***	484 483 484 -193	be
	No.	10	29°786 29°889	29·768 29 619	93	74	51 42	S by E	110	40.6	544 104	ba
-	11th	10	29 687	29.770	90	74	32	8	148	944	800.700	bo
RAS	12th	16	29 750	29.617	97	75 74	41	8	170	*1.5	\$40.000	be he
MADRA	13th	16	29.605	29*185	97	75 73	32 41	S by E	16° 15°	***	944.848	be
-		16	29.607	29.637	90	75	32	SE	15*	4.8.5	301406	b0
	14th	10	29.783	29.691	92 87	74	61	NNE	11*	444	247.126	be
1	16th	10	29-823	29-853	93	76	49	S E by S	D#	***	******	be be
		16	29.688	29.718	87	75	55	NE	14*	***		
	9th	10	29-583 29-425	20.015	88	81	79	E by N	01*	***	KS, N, C	fair
	10th	18	29 520	24 607 24 602	88	80	72 75	NE	0.1*	107	KS, C, N	
	11th	16	29°420 29°538	29.502 29.691	- 86	80	75 95	ENE	0.3*	0.70	KS, N N	d, r
COLLYACE.	DOM:	10	29.415	29-498	79	78 79	95	NNE	0.14		K, N *	0, 2
-	12th	10	29°525 29°403	29.697	88	79	68 87	W N W S S W	0.30	0.40	N	and the same
27	13th	10	29'515	50.697	83	80	83	SW	0.1.	0:40	CK, KS	d, r
- 1	14th	16	29:110	20:062	85 85	80	79 79	8 S W	0.24	201	KS, N	cloudy
	16th	10	29.495	29 577	89	81	79	S W	1.1*	***	C, KS, N CK, KS	1
10	10111	10	29 666	29-748	87	81	78 78	SSW SW	1.20	448	K8	fair
	10th	- 100			3	1	-		1	1	K, C, CS	
	PASSON	16	29.663	29.678	84	79	83	88E	2	204	K, CS, KS	9
	11th	10	29 875	29.690	79	76	82	SSE	2	***	K, KS K, KS	9
	12th	16	29.720	29'898 29'785	84 81	79	79	SSE	1	0.40	K8, N	9
300	1316	16	29:619	- 29.634	79	77	90	SSW	1	9 00	N	5
EYAB		16	29 761 29 627	29.776	77	70	95	8 6 E	1	0.30	N	7
Az	14th	10	29.791	29 808	77	76	90	SSE	1 1	2.30	KS K, KS	g, w
	1511	10	29.844	29:728	79	77	90	ESE	1	1.90	K, KS	1
	161	1 10		29·763 29·852		78 76		8 S W	2 1	***	K, KS KS, N	14
	U	16		29 708		77	S. C.	BSW	i		C, CS, K, CE	30

Calcurra, The 16th September 1871.

• Velocity of wind in miles per hour.

HENRY F. BLANFORD,

Meteorological Reporter to the Gopersment of Bengal.

Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 8th to 14th September 1871.

	4	eter.	THE	вмоми	TER.			dew.	bumidity.		1	V	Vini	D.				
Month	Date.	Mean reduced barometer.	Highest reading.	Lowest reading.	Mar. selar radi-	Mean dry buib.	Mean wet bulb.	Computed mean point.	Mean degree of buni		Pravailine dirac-	tion,		Max. pressure.	Daily relocity.	Rain.	Moon's phases.	General Remarks
-		Inches.	0	0	0	0	0	0				1		16	Miles.	In.		
Sept.	8th	29.612.	90-8	78.8	1488	84:3	80.6	78.0	0.85	8	&	3 by	E		44.9	***	1.64	Clear, cumuli, and cumuloni. Lightning from 7 to 11 P.M. Drizzled at
	9th	*558	88.2	81.4	148.7	83.6	80.6	78-5	*85	8	by by	W S	ěΕ	600	80.2	0.26		Overcast and compli. Lightning at midnight and 7 r.m. Slight rain at 6, 7, 8 A.M., 31 and
	10th	·563	87:1	79.0	141.0	82.4	79-8	78.0	*87	E	9 E	å	SE	0.3	70.0	0.09	140	Chiefly overcast, Slight
	11th	*546	88-4	60.0	141.2	82.4	79-9	78.1	*87	E	S	E &	E	0.2	152:1	0.03	***	22, 4, 5, and 6 P.M. Clouds of different kinds. Lightning at 7 and 10 P.M. Light rain at 12, 2, 4, and 6 P.M.
	12th	-528	81.2	78-6	***	79.8	79.0	78-4	-96	E	8	E	& S	455	142-7	1.26	244	Overcast. Lightning at midnight. Slight rain from 3 A.M. to 1 and 3 to 6 P.M.
	13th	*541	830	77.8	128.8	79.9	79.0	78.4	•95	88	S E	& S E	S by	***	99.6	0.48		Overcast and stratoni. Slight rain nearly the whole day.
	14th	*603	83:7	78.5	1148	: 80-1	79-7	78-9	*94		81	y F	3	***	131.4	0 68	***	Overcast and stratoni. Slight rain from midnight to 7 A.M. and at 6 P.M.

The mean barometer as likewise the dry and wet bulb thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity.—The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches, above the level of the ground.—The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

	20	
The extreme variation of temperature during the past seven days	***	18.0
The max. temperature during the past seven days	100	90.8
The max, temperature during the corresponding period of the past year		91.2
The mean humidity during the past seven days	***	0.89
The mean humidity during the corresponding period of the past year	111	0.83
	1 - 1	Inches.
The total fall of rain from 8th to 14th { by lower rain gauge by anemometer gauge		2.78
by anemometer gauge		2.73
Ditto ditto average of seventeen previous years		3.41
Ditto between the 1st January and the 14th September		84.21
Ditto ditto ditto ditto, average of seventeen prev	ious years	56.98
A STATE OF THE PARTY OF THE PAR		The second secon

GOPERNAUTH SEN,
In charge of the Observatory.

The 18th September 1871.

T. M. KIRKWOOD, c. s., Canal Revenue Supdt., Bengal

# GOVERNMENT OF BENGAL. PUBLIC WORKS DEPARTMENT.

Irrigation Operations of Lower Bengal up to 31st July 1871.

		WAR	187	1871-72.	WATER SUPPLIED DURING	APPROXIMATE AREA IRRIGATED DURING JULY 1871.	JULY 18	HGATED 71.	tor all	ol qu dustrus		RAISVALL.	77	K	AVIGAT	NATIGATION RETURN.	roas.		CRIEF IRAIGATION.	ATIOT.	
Circyan.	Commit.	Full supply depth.	Estimated full dis- charge in cubic feet per second.	Avorage depth throughout the month,	Average discharge in cubic feet per second through-	District.	Area notually re- colving water dur- ing the month in acree.	Of column 8 area receiving water for the first time dur- the first time dur- ing current year.	Total of column 9 previous months rent year.	Total area irrigated date during the year,	Inches during the month.	Inches up to date during the year.	Average of ten pre- vious years for thesame period.	Mature of traffic.	Number of bonts.	Tonnage.	Ton mileage.	Approximate value of goods.	.8 amuloo wat	Per columna 8 and .g	France
1	03	es .	48	10	9	7	60	00	10	11	23	13	3.4	16	16	17	13	10	08	53	8
	High Level	'00	675	8.63	277	Cuttack	8,674	3,411	3,265	8,878	16.32	39-73	28.51	Local	_	-177	2,672	1,915	Lios	Rice	1
Orisea	Kendraparah	P	1,262	99.4	60.5.00	Ditto	14,810	12,160	2,650	14,810	16.33	32.73	50.93	Covernment Local Thronch	101	1,015	12,690	11,023	Rice	Rice	The heavy rainfull has
	Taldundah	00	1,300	1-	10	Disto	2,325	1,523	600	2,325	16.33	30.73	28-54	Gavernment Local	88	310		1,354	Rice	Rice	
L	Midnapore	00.	10.	•	10.00	Midnapore	9	***	6,963	5,963	13-34	36.6	38.01	Government	196	3,771	39,163	0200		,	Praininge has been a pressing want during the mouth.
South-Western	Panchoorah	0	240	1	1	Howrah	*					1	Not	Local	1,983	9,756	81,608	5,96,116	Rice	Rice	not irrigation. Until ample provision is usade for drain- age, irrigation must be in
	Tidal Canal	:		;		Midnapore		***	1	1	00	31.70	ple.	Local		K 000	184.023	:	*		all years of similar rainfall practically impossible.
	JULY 1870.					Total	23,809	17,396	12,878	\$77.4				Government	*	37		1,16,648			from 1st July.
}	High Level Kendraparah Taldundah	111	111	111	111	Cuttack Ditto	1,262	883 206	\$,151 2,151	8,358	7.83	17-83	25.79 25.79					0			
Bouth-Western	Midnapore Paneboorah	11	11	11		Midmapore Howrah	26,801	16,011	10,593	26,604	6.30	19.05	* * *								
•						Total	28,487	16,757	19,791	29,548											1

# Weekly Return of Traffic Receipts on Indian Railways.

## EAST INDIAN RAILWAY-MAIN LINE.

Approximate Return of Traffic for week ended 2nd September 1871, on 1,279} miles open.

		COACHING TRAPPIC		MERCHAND	INE VAD F	EINBRA	1 TRAFF	IC.	Total f	raffic
	Number of	Coaching re	ceipts.	Weight carried.		Rece	ipta.	•	recei	sta.
Total traffic for the week Or per mile of railway For previous 8 wooks of half-year Total for 9-weeks	84,107 607,040 781,147	Rs. As. P. 92,509 11 2 72 5 7 8,19,008 7 0	£ a. d. 8,485 11 1 6 12 8 75,081 5 6 83,586 16 7	Mds. 878. 464,100 90 3,082,456 0	Rs. 2,36,838 165 8,40,354 20,86,193	1 8		3 8	30,195 23 344,605 274,801	12 9
COMPARIBOR.  Total for corresponding week of previous year Per mile of railway corresponding week of previous year Total to corresponding date, of previous year	865,1771	1,19,206 10 9 105 6 11 10,10,251 6 5	10,935 8 9 9 13 4 93,186 7 7	481,650 0 4,405,985 80	306	5 Q 5 3 7 2	81,77½ 28 281,963	1 7	42,708 87 878,100	14 1

## EAST INDIAN RAILWAY-JUBBULPORE LINE.

Approximate Return of Traffic for week ended 2nd September 1871, on 223 miles open.

Market Control of the							The state of the s
Total traffic for the week Or per mile of railway For previous 8 weeks of half-year	3,287 28,1831	Rs. As. P 7,269 S 11 32 9 7 67,047 6 11	£ s. d. 666 6 11 2 19 9 6,228 10 4	Mds. 8rs. 50,776 10 209,298 20	Rs. As. P. 13,989 S 9 62 11 9 64,043 3 0	£ s. d. 1,283 7 8 5 15 9 5,870 12 6	£ 6, d, 1,948 14 5 8 14 9 12,099 2 10
Total for 9 weeks	81,470}	78,216 10 10	6,894 17 5	850,074 80	78,032 11 9	7,153 0 0	14,047 17 8
COMPARISON.  Total for corresponding week of previous year.  Per mile of railway corresponding	2,014)	7,228 0 4	602 11 4 2 19 5	19,345 90	8,251 15 9 14 9 4	298 2 0	960 18 6
Total to corresponding date of pre- vious year	29,787	75,408 14 9	6,912 9 8	152,019 20	47,816 11 6	4,887 7 4	11,240 17 0

## EASTERN BENGAL RAILWAY.

Approximate Return of Traffic for week ended 2nd September 1871, on 156; miles open.

Total traffic for the week	27,699 177 219,698	Rs. As. P.  10,191 5 0 65 1 11 1,19,039 10 4	2 s. d.  934 6 1 5 19 5 10,011 19 6	Mds. Srs. 7,428 81 47 0 1,090,225 21	Rs. As. P. 2,290 7 0 14 10 2 4,08,492 13 10	2 e, d.  209 19 1 1 6 10 37,445 8 6	& s. d. 1,144 S S 7 6 3 48,357 2 10
Total for 10 weeks Courseness.	247,310	1,29,230 15 4	31,846 3 5	1,097,653 18	4,10,788 4 10	37,655 8 7	40,801 6 0
Total for corresponding week of previous year. For mile of railway corresponding week of previous year. Total to corresponding date of pre- vious year.	20,577 180 223,696	10,270 12 1 00 11 1 1,12,618 18 8	941 9 9 8 6 3 19,323 18 10	161,046 25 1,422 0 984,186 17	34,080 S 0 300 14 10 1,89,040 9 E	3,184 0 8 27 11 9 17,383 14 6	4,665 10 0 35 18 0 27,706 18 4

## CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for week ended 2nd September 1871, on 28 miles open.

Total traffic for the week Or per mile of railway For provious 22 weeks of half-year	4,018 133 138.877	Ra. An. P. 618 0 0 21 14 4 24,517 11 9	£ s, d. 61 6 1 2 8 10 2,451 15 8	Mdn. Src. 4,549 10 162 0 225,281 20	Re. Ac. P.  140 10 6  5 5 6  6,600 5 6	£ s. d. 14 19 3 0 10 8 609 18 9	76 5 6 2 14 6 3,121 16 1
Tytal for 25 weeks	187,695	25,180 18 &	2,513 1 6	220,779 80	6,840 0 0	694 18 0	8,197 19
Total for corresponding week of previous year Per mile of railway corresponding week of previous year Total to corresponding date of previous year	4,186 180 125,160§	777 18 0 87 18 6 81,070 0 0	77 18 6 2 15 7 2,107 0 6	8,839 20 905 0 228,418 4	961 9 3 9 5 6 7,898 9 P	26 8 3 0 18 8 780 13 3	103 19 3 14 2,596 13

**No.** 39



of 1871

# The Calcutta Gazette.

# WEDNESDAY, SEPTEMBER 27, 1871.

## OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement, separately, on payment of six Rupees per annum if delivered in Calcutta, or twelve Rupees if sent by Post.

## CONTENTS.

	Page.		Page.
Statement showing Rainfall, Weather, State, and Prospects of the Crops in the different districts of the Lower Provinces of Bongal for the week ending		Mean Pressures and Temperatures of the preceding table reduced to sea-level, with mean wind directions	646
23rd September 1871. Weekly Kepper of Ramfall compiled at the Meteoro- logical Reporter's Office	640	Results of the Mateorological Observations taken at the Surveyor-General's Office, Calcutta, from 15th to 21st September 1871	647
Meteorological Telegraphic Report for the period 17th to 33rd September 1871  Abstract of Observations as received in the Meteorological Reporter's Office, Calcutta, during the half	644	Abstract of the results of the hourly Meteorological Observations taken at the Surveyor-General's Office, Calcutta, in the month of August 1871	648
month lat to 18th August 1871	645	Weekly Return of Traffic Receipts on Indian Railways	640

Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week ending 23rd September 1871.

iber.	District.		of return from	Rainfall at Sud- der Station, in inches.	Character of the weather in the district, as far as known.	State and Prospects of the Crops at date.	REMARKS.
Number.	•		Date of each	Rair			
1	Bhaugulpore		Sept. 22n	d 1·1	Very favorable	Very good, except where	*
2	Monghyr	***	,, 23rd	2.2	Seasonable	injured by floods. Gloomy and uncertain.	Almost the whole of Begousernie
8	Purneah '	***	,, 9tl	3.3	Rain and sun	Crops which have escaped destruction by floods	sub-divn.under water again.
4	Rajmehal	***	" 23rd	2.9	Rainy and cloudy	Pulses partially damaged	
5	Deoghur		23r	1 26	Generally fair	by inundation. Favorable.	
6	Nya Doomka	***	" 23r	1 1.6	Rain and sun	High land rice good; low land damaged by rain.	
7	Godda	#4×	, 23rd	200	Seasonable	Prosperous.	* No rain gauge.
8	Pakour		, 23r	3.1	Dry, then rainy	Favorable.	10
9	Jamtara	***	,, 22n	d 2.5	Very rainy. Sun much required.	Pretty good, except rice in low lands, which is suffering from too much rain.	
10	Patna	***	" 23r	d 2.9	Rainy and cloudy	Some more heavy floods during the week, with what effect on the crops	
11	0		23r	1 1.6	771	is not yet known.	1 24
12	Gya Chumparun		" 16tl		Fine Cool east winds	Bhadoi crops considerably damaged by inundation.	
13	Sarun.		00	1 00		n:	
14	Shahabad Tirhoot	***	,, 23r		Rain and sun Variable	Rice promising. Improving, and the floods fast receding.	
16	Rajshahye	***	,, 21s	2.2	Rainy and hot	100 100 1	100
17 18 19	Bogra' Dinagepore.	***	" 15t	h 5.1	Rainy	Still favorable.	- 41
20	Maldah. Moorshedabad	Äsv	,, 23r	d 5.5	Very rainy	Improving, but the river has risen again by six inches.	
21	Pubna		, 23r	d 0.4	Rain and sun	Continue promising.	1
22	Rungpore		" 16t		Rain and storm	Good.	100
23	Burdwan	***	,, 23r	d 1·1	Fair and rainy	Rice crops generally good but partially damaged in some places. Sugar- cane not good.	1 - 1 - 1 - 1
24	Bancoorah	784	,, 23r	d 1.5	Hot	Favorable, but a peculiar blight is causing some injury to rice.	
25	Beerbhoom		,, 23	d 1.2	Fair	Good.	
26	Hooghly	***	" 23r	d 1.5	Cloudy and rainy	Ous reaped. Amun very good, except where des- troyed by flood.	
27	Howrah	***	" 231	d 2.8	Favorable	Good on high lander on	
28	Midnapore	***	,, 221	1d 4.0	Rain and sun	Cond awarent on immedated	
29	Nuddea	***	., 231	d 0.7	Fine	Floods subsiding slowly, and Kolai being sown.	prevalent, bu
30	Jessore	***	,, 221	nd 0.9	Fine	Very charring . floods	Cattle sufferin from disease.
31	24-Pergunnahs	***	" 231	d 1.6	Rainy and cloudy		
32	Dacca	***	, 15			Very good.	A THE ATTE
33	Backergunge	•••	300	A CONTRACTOR OF THE PARTY OF TH		Favorable, except where seedlings have been des troyed.	
34	Furreedpore	1,44	,, 23:	d 0.3	Clear, but close.	The state of the s	

Number.	District.			each district	Rainfall at Sudder Station, in inches.	Character of the weather in the district, as far as known.	State and Prospects of the Crops at date.	Remarks.
35	Mymensingh,	***	Sep	t. 16th	4.1	Rainy	Highly satisfactory. The rivers are still very high, but no damage whatever has been done to any crops.	,
0.0	Sylhet			16th	5.5	Rainy and hot	Good.	
36 37	Cachar	644	33	16th	1.6	Cloudy and rainy	Very good.	
38	Chittagong	***	31	15th	2.4	Showery	Generally favorable, but in some places cater- pillars are doing some injury.	
39	Noakhally or looah	Bul-	1)	15th	7.5	rainy.	Good; but this rain may prove injurious to crops in low places.	
40	Tipperah		59	15th	2.0	Occasional show- ers.	Good.	
41	Hill Tracts of	Chit-						
42	tagong Cuttack Balasore.	***	9.9	16th	1.5	Showery	Good.	
41	Pooree	***	93	15th	2.2	Thunder-storms, followed by a gale from south- west, for two days.	crops have been affected	
15	Hazareebaugh	***	37	23rd	3.0	Favorable	Rice on high lands some- what blighted.	
16	Lohardugga	***	31.	22nd	0.5	Fair, but hot	Very favorable.	
17	Maunbhoom	Wass	11	23rd	1.6	Favorable	High land rice good; it is gathered; low land 4 annas damaged.	
18	Singbhoom	***	33	16th	6.1	Seasonable	Very favorable.	
19	Durrung	***	99	16th	3.2	Hot	The district under water, but no injury to crops.	
50	Nowgong	***	31	16th	2.7	Cool	Good, except where injur- ed by inundation. Su- garcane good.	î
51	Seebsaugor	***	31	16th	Nil	healthy.	Pretty good.	
52	Kamroop	984	55	16th	2.0	Rainy	Not very favorable.	
53	Luckimpore	***	12	9th	4.4	Fine and warm	Satisfactory.	
54	Khasi and Jyr Hills. Naga Hills.	nteah	99	15th	3.5	Rain and sun	Favorable.	
56	Julpigoree Gowalparah.	***	35	15th	1.7	Cloudy and hot	Favorable.	
58	Garo Hills	***	32	16th	2.6	Seasonable rain	Healthy.	
59	Darjeeling	***	91	16th	8.5	Healthy	Rice crops injured by in- sects and rain; other crops good.	
80	Cooch Behar	***	**	16th		Seasonable		No rain gauge
	A COUNTY OF STREET	***	2.0	-				marine.

N. B.-The columns of the districts from which returns have not been received remain blank.

FORT WILLIAM: The 26th September 1871.

Published for general information.

C. Bernard,

Offg. Secy. to the Govt. of Bengal.

# Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

38 B.	574 41		Kainfall from 4th to 10th Sept. 1671.	in from 10 17th 1871.		PROM 1ST	REMARKS.
D17161096.	Stations	•	Hainfall from 4th to 10th Sept. 1671.	Rainfall from 11th 1017th Sept. 1871.	Ram	Up to data.	
CUTTACE.	Cuttack { Telegray Jail False Point Jajipore Kendraparah Jugutsingpore Samoulpore Balasore Bhuddrack Pooree Khoordah	oh Office	2:85 3:85 	2:20 2:47 8:25 3:07 1:40 2:10 1:88 3:48 2:49 2:20 0:91	51°38 45°50 51°85 91°62 42°90 41°83 41°01 50°79 50°41 46°26 48°67	17th Sept. 1871. ditto.	
NAGPORE.	Hazarecbaugh Burbee Pachamba Ranchee Palantow Purulia Gobindpore Chyebuasa	101 05 05 05 05 05 05 05 05 05 05 05 05 05	5 61 2:25 6:69 8:05 1:42	6:27 1:76 3:25 3:50 1:51 3:62 6:85 5:66	68:09 68:09 57:02 43:90 58:32 60:78 62:36	ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto.	From 12th June.
Parsa.	Arungahad Chumparus Bettinh Chuprah Sewan	001	3:17 0:48 1:28 1:48 1:34 1:88 2:70 4:00 6:43	8:\$1 2:66 8:36 2:31 1:79 2:18 8:87 2:10 6:71 5:60 6:74 4:40 2:30 5:74 4:40 2:30 6:13 8:36	44:51 49:85 48:78 44:13 42:08 40:76 30:80 30:73 48:28 67:01 53:10 49:48 40:78 40:58 40:78 40:48 40:78 40:48 40:78 40:48 40:78 40 40 40 40 40 40 40 40 40 40 40 40 40	ditto.	Not received 21st to 27th Augus From 5th June.  Not recorded 6th to 19th March From 1st April. From 22nd May.
BRAUGULFORR.	Benares  Bhanguipore Mndheypoorab Banka Scopool Monghyr Jamooie Begcosari Deoghur Jantara Hajmehal Pakour Parunah Kishengunge Arraria	****	1:40 Not received 1:10 0:34 1:10 4:29 1:76 1:40 1:47 0:35 3:40 1:90 2:70 2:96	6:06 1:73 4:20 2:97 3:55 2:79 1:96 3:10 2:38 2:15 8:70 6:39 3:80 3:94 Not received	49:58 82:13 45:33 37:58 22:41 51:91 41:08 88:80 50:82 58:33 64:78 60:29 52:67 60:87	ditto.  ditto ditto ditto ditto ditto. ditto. ditto. ditto. ditto. ditto 10th Sept. 1871	Not received 28th Aug. to Srd St From 14th August.  From 18th February. From 18th February. From 21st May.  From 18th June.
RAJOHARTE,	Rampore Beaules Nattore Bogran Dinascopore Maldah Berhampore Jungipore Lalbagh Jangokandi Pnina Scrapunge Rampore Bhowangunge Titalya	104	0.61 4.53 3.05 1.05 1.15 3.76 4.39 1.84 2.30 6.73 2.78 2.78 0.66 4.17	6-14 4-27 6-11 5-98 4-92 8-10 4-85 5-43 7-81 5-44 8-48 4-90 5-85 8-18	66-11 76-35 82-10 66-36 47-68 56-34 57-81 54-32 53-60 62-63 60-26 88-00 61-65 78-20	17th Sept. 1871 ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto ditto ditto ditto ditto. ditto ditto. ditto. ditto.	From 16th January,
BURDWAN		ollr.'s Office	7.76 7.09 8.09 8.09 8.76 9.66 8.31 8.88 4.60 4.37 2.21 7.13 1.83 6.66 6.65 2.79 0.08	1'85 8'51 8'11 1'81 4'61 2'04 5'36 1'40 1'98 1'49 2'84 6'45 6'45 6'45 6'42	60.55 60.55 60.52 63.30 57.45 51.45 67.10 70.00 40.85 60.26 61.05 63.72 55.52 59.66	ditto ditto, ditto, ditto, ditto	From 20th March. From 21st April.

# SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 27, 1871. 643

RPHARES.	PROM 187 SUART 1871.		lainfall from 11th to 17th Sept. 1871.	ill from 1971.		Stations.				Stations.		OES.
	Up to date.	Rain.	Rainfall 11th t Sept.	Rainfall 4th to Sept. 16				Divisions				
13	17th Sept. 1871	52.59	1-76	1:99		401	Kidhaghur	r				
	ditto.	69 20	2.91	2.72	000	100	Bongong	- 1				
	ditto.	95.63	1.98	2.28	99.4	940	Ranaghat	- 1				
Not an air of the party of the America	ditto.	56.02	4'54	8:01	100	0.0-0	Meherpore	- 1				
Not received 21st% 27th Augus	ditto	74:85	4:10	7:80	4.004	0.00	Choondangah	ı				
	ditto	74:48	8.63	6.17	441	600	Konshteah 4	- 1				
From 16th February.	ditto.	75 84	1.62	2-29	101	8-0-4	Jensore	-				
From stell March, and not receive	ditto	74·14 80·66	2:88	6.38	991	***	Khoolnah	-1				
28th Aug. to 3rd Sept.	G1550	90 440	8.69	8'26	100	000	Jenidah	. 1				
Parama Onel Ameril	ditto	56:03	2:39	9.23	111	***	Nurail	PRINTED BYCK.				
ditto.	ditto	37:64	1.23	1.13	440	227	Magoorah					
dista	ditto	74:52	4.71	8.61		***	Bagirhaut	4				
	ditto.	81.90	6:50	3:80	0.0 +	411	Saugor Island					
6	ditto.	84.70	2.03	6.42	140	+4.0	Calcutta					
	ditto.	88.54	2.85	6.90	***	4.64	Alipore   Jail	i				
	ditto.	87.45	3.05	6.08	481	ml	( axonbin	1				
	ditto.	81.21	1 67	4:34	411	4 9 2	Barrackpore	1				
	ditto.	63:22	1.74	5:33	9.0(4)	049	Dum-Dum *	Ę				
	ditto.	67.73	1.95	1.60	***	111	Satkherah	1				
-	ditto.	60.20	B104	2.10		101	Bussecriant	1				
	ditto.	77:42	4:40	3.88	201		Diamond Harbour					
	ditto.	79.01	3'68	8.24	***	141	Barripore	1				
	ditto.	78-4R	1:79	1.91	1 410	h Office	Dacca { Telegraph	1				
	ditto.	73.60	2.60	1:60	***	444		- [				
	ditto.	78:93	1.80	2.23	8.4+	+ 9 +	Burrianul	1				
	ditto.	92'61	6:29 4:02	1/08	0.00	9.0 *	Dowlat Khan	Ł				
	ditto.	84.22	2.97	4:05	***	* 0 *	Perosepore Madaripore	Н				
	ditto.	71:23 86:57	2.77	1.00	60-	000	Furreedpore	1				
From 5th June.	ditto	49:13	3.08	6·25 4·11	***	100	Goalundo					
	ditto.	97:30	3:40	1:64		***	Mymensing					
	ditto.	68:29	1:32	0.48	244	101	Jamalpore	2				
	ditto.	91:48	2 16	7.80	1000	044	Attenh	1				
	ditto.	94:44	B*05	1.42	1.00	669	Kinhoregunge	-1				
	ditto.	116.48	8.67	0.91	***	411.0	Sylhet	-				
Not received 10th to 23rd July.	ditto.	78.07	Not received	3.05	101	8.00	Cachar	ı				
The state of the state of the state of the	10th Sept. 1871 3rd Sept. 1871	73:43 86:05	ditto	Not received	***	***	Hylakandy Koyah	1				
1.	17th Sept. 1871.	90:18	1.20	1.80	Office	едтарь	( Tele	. (				
	ditto.	93'45	1:69	1.67	444	firm h -	Chittagong   Jail	2				
1.	10th Sept, 1871.	145:97	Not received	1.46	100	***	Cox's Bazar	5				
	27th Aug. 1871.	78-22	ditto	Not received	601		Rangamatoa Hili	44				
1.	17th Sept. 1871.	107:41	7.30	3.18	***	+0.0	Nonkhally					
	ditto.	86'87 96'45	1.15	0.95 8.50	68	0.61	Tipperah Brahmanbariah	CHILLANDING.				
	ditto.		P*80					0				
	ditto.	175.70	8.86	2:80 2:81	0.0 +	404	Buza	٢				
Not recorded 97th Web to	10th Sept. 1871.	78:93	Not received ditto	0.43			Gowalparab	. 1				
March.	41000	5496	QIELO	0.80	***	4 + 4	Dhoobree	DENAL				
	ditto.	92'7P	ditto	4:37	***	1)	Tura (Garo Hills	l Bi				
	31st Aug. 1871.	93:68	ditto	Not received		graph	Darjeeling { Tele					
	17th Sept. 1871. 31st July 1871.	108:67	7:30 Not received	8:60	***	bient	D ( Hos	2000				
	6th Aug. 1871.	117:04 43:97	ditto	Not received ditto	***	441	Rungbee Falacottah	5				
	17th Sept. 1871.	84:87	2.04	3:05	904	***	Julpigoores	7				
•	ditto.	60.68	1.35	1.63	401	***	Boda	į				
1.	10th Sept. 1871.	71.67	Not received	0.58	000	***	Texpore	r				
From 13th January.	ditto.	109:13	ditto	3.39	0 = 4	0.00	Nowgong	İ				
I was took o actuary.	ditto	60:64	ditto	0.04	***	9.0.0	Mungledye					
3	17th Sept. 1871.	70.71	ditto 1.87	0:36	6 0 0	0.00	Burpettah	f				
	10th Sept. 1871.	50.23 102.12	Not received	0.39	***	9.69	trowhatty					
From 27th Pebruary.	ditto	81.84	ditto	0.13	004	400	Jorchant	A A				
	ditto.	94.95	ditto	0.67	004	420	Golaghat	14				
	ditto.	94.28	ditto	8.18	400	***	Nazeerah	a i				
	ditto.	91'40	ditto	0.82	***	***	Debrooghur					
	3rd Sept. 1871.	84.63	ditto	Not received	004	441	Suddya					
		68.00	ditto	1.29	9.00	898	Shilloug					
					***	989		1				
					8.0-	***						
7	3rd Sept. 187 10th Sept. 187 17th Sept. 187 10th Sept. 187 31st Sept. 187				***	89.0 g						

HENRY F. BLANFORD,

CALOUTTA,
The 23rd September 1871.

Meteorological Reporter to the Govt. of Bengal.

Meteorological Telegraphic Report for the period 17th to 23rd September 1871.

18.			Barometer	Barometer	Тиввыс	Mater.	Humi-	W tar	).			107 03
MTATIONS.	Date.	Hour.	reduced to	reduced to	Dry.	Wet.	dity 9nt = 100.	Direction.	Velocity.	Ram.	Clouds.	Weather
	Sept.											
ſ	17th	10	29:654	29.679	1:88	7018	87	8 8 W		0.01	K	d
	18th	16	29:670 29:681	20.688 20.670	84 84·0	82 A	91	S E	984	101	S K	
	19th	16	29:570 29:695	20:583 20:713	80·4 86·5	79 81.5	93 83	ESE	410 740	0.18	К	Souda fro
CALCUTTA.	001	16	20-585	29,483	851	81.4	85	SSE	9.11	144	K	8 E
ALC	20th	10	29:744 29:626	20.762	86°0 87°0	81°3 81°4	81 77	F by N	464 ;	0.36	K	
	21st	10	20:7:14 20:364	20:702	87·2 84·7	82:0 82:0	73	S S E E S E	141	***	K 8, K	
	22nd	10	50.995 56 464	29:716 29:610	85·9 81·0	80°5 70°5	93	SE	101	0.53	8	o, d
-	23rd	10	29 600 29 600	20 705 20 008	82-1	78°5 80 6		49449		0.50	*****	o, nond
ſ	17th	10	291875	29-681	Rô	82	87	s w	11.00	0.10	N	from E
	18th	16	29°877 20°883	20-480	85 1-6	82 81	87	8	11:0°	0.10	N	b, p, w
MD.	19th	16	29:573 29:597	29:579 29:708	56 87	R5	83 ; 79	S E E	4.50	0:10	N N N	b, w
	20th	10	29·584 29·755	29-50-3 29-761	66	82 82	79 83	SSE S N N W	2:20	***	N	6, ss
SAUGOR ISLAND.	List	16	29°649 29°737	20+748	81 89	84 84	80	ENE	2:80	0.10	N	b, d, m
SAT	22nd	16	50.00T	29:029 29:037	84 85	82 53	91 91	e E	\$-20 5-50	0.30	N N	0, 0, 1, 1
	23rd	16 10 16	29:383 29:480	20-086 20-869	78	74	100 95	ENE NW ESE	8.30 4 40 6 30	0·10 2·20 0·30	N	b, N D, P, N
-	17th	10	29 508	29:514	82	80	72	8	5:40	0.30	CK, K	0, p
	18th	16 10	29.672 29.643	29.681 29.762	86 84	80 79	75	SWE	11:30	***	CK, C	8
	19th	16	29:642 29:673	29°052 29°783	84 85	80	63 70	S W Calm	3.410	***	K, KS CK, C	94, E
100	20th	16 10	29.569 29.723	29 668 20 833	88 83	80	75 53	S W E	7.44	0.10	K, CK K, KS	b b, •
CHITTAGONO	a 21st	16	29.569 29.701	29:678 29:812	86 81	79 79	72 Pl	NEESE	3.40	2:50	C KS	8
	22nd	16	29:587 29:698	20.608 20.808	81 85	79 79	01 75	SWE	3.60		CK, C	6
	23rd	16 10	29°592 2°736	29:704 29:845	77 83	76 74	95 74	ESE	0:3"	0:90 0:30	N K, CK	d, u, g
1		10	29:673	29:784	79	77	90	SE	9.39	0.70	KS, N	9
1	16th	10	29.807 29.705	29:837 29:735	89 85	78 77	69 88	8 by E W by S	110	0.63	141440	bo bo
ı	17th	10 16	29:789 20:088	29:810 29:718	81 77	77 72	71 77	NW	120	1:32	*****	bo
	18th	10	29.813 29.712	29:843 20:742	81 90	76 77	7 t 63	S by E S W	20	1.16	*** ***	60
MADEAS	19th	10	20.822 20.710	29 852 29 740	87 93	76 77	66 48	S by E	11° 8°	466	516 618 644 646	60
2	<b>20th</b>	10	29:834 20:717	20:854 29:747	8ĸ   94	76 70	62 40	S by E	130		*** ***	b
	21st	10 16	29:802 29:690	29:833 29:720	69 89	75 75	49	S by E S by E	13° go	***	111110	bo bo
-	92nd	10	20·795 29·666	20:825 20:606	85 89	74 75	67 49	SSE S by E	12"	***	*****	00
ſ	16th	10	29-629	29:711	86	79	72	WSW	0.8#	***	KS, N	cloudy
	17th	16	29:605	20:630 20:688	89	78 79	82 87	S W	0.3*	0.70	N N, C	o r, q
	18tb	16	29:530 29:603	29.685	84	82 79	83 79	S S W N N	0.30	100	N, K8 C, K8	cloudy.
CUTTACE	19th	10	29.680 29.684	29:612 29:716	68	81 79	72 83	E	0.10	0:40	N	ti alandu
5	20th	16	29.633 29.672	29.015 29.754	85 87	79 82	75 70	N E E N E	1.04	***	Ks Ks	fair
	21st	10	29.683 29.669	29 046 29 751	81 86	79 80	76	ESE	0.40	0.80	N K4, C	Coin
	22nd	16 10 16	29'545 29'519	29 701 29 701	67 87	81 81	69 76	ENE NE ENE	0.10	0.00	K, S, N CK, KS	fair fair
(	17th	10	29.610	29-780	84	79	79 83	88E	0.50	0.00	N, C	6
	18th	16	29.013 · 29.725	29.659 29.740	84 68	80 79	83	SAW	1 1	0.30	K CS, K	8
İ	19th	16	29.695 29.743	29:640 29:758	88 84	79 79	83 79	8 8 E	1 1	0.10	CS, K	b b
· i	20th	16	29.625 29.772	29:640	68	77	75 88	SSW	i	***	CS CS, K	w, ŏ
AETAB.	21st	10	29:045 29:766	29:660 29:781	83	79 77	88	8 8 W	1 1	2:50	C, C8, K K, KS, C8	9
-	22ud	16	29:689 29:750	291683 29 765	82 81	78 76	85 85	* 8 E E	1 2	270	K, KS, 8 K, KS, N	J r, 16
	23rd		29:840	20 706	81 78	78 77	B6	8 8 W	9 9	0.30	K. KS	9
-	2014	16	29:766	20:781	82	78	89 89	8	9	0.60	K, KS, C3	6

CALCUTTA,
The 23rd September 1871.

Henry F. Blandon.

Meteorological Reporter to the Government of Bengal.

Abstract of Observations as received in the Meteorological Reporter's Office, Calcutta, DURING THE HALF MONTH 1st TO 15th AUGUST 1871.

N.B .- The Barometric data are reduced for temperatures, and nut for height above sea-level.

265	1	A			
NPALL		avab to	Уо. ой	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100
RAIN		chos.	ai al	114-100-00-00-00-00-00-00-00-00-00-00-00-00	8-95
•		-	ч <b>6</b> 6	######################################	88
MIY.	Мвая	.mrm.		+8000000000000000000000000000000000000	7.3
HUMINUH	M	*#.1116		20.23.23.23.23.23.20.20.20.20.20.20.20.20.20.20.20.20.20.	30.00
HC		,angre		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8 8
		**	mo IC		20.20
	Lower Mix.	0	)	201   1   1   1   1   1   1   1   1   1	PE
	Lor	Pay		11.100.00 11.20 11	9th 
	*eżiu	n stal	Alse	80001-800000000000000000000000000000000	23.0
	HIGHEST MAX.	0		0.4 - 0.0 -	0.20
	HIGH	Day.		6th 13-14th 13-14th 11th 11th 11th 11th 11th 11th 11th	13cb 13cb
		ours,	36 P	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	81.8
	0 0	.nntfo	16.6	G	89.3
	MEAN	'sanot	101	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	83.5
1 GERALOMETER.		'sand	e p	8013 8013 8013 8013 8013 8013 8013 8013	76'0
O I WIND		.61.0	Medic		83.7
7	.aii	n jo m	list see	777 778 778 778 778 778 778 778 778 778	in in in
	rappilla.	(linb an	yle	44 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.5
	.xen	a to an	old		88.0
			0		107.0
	110H.	Min.	Day.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	844
	Rapiatios.	e-i	D	132-0 132-0	147.0
	SOLAB	Max	Day.	13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th 13.14th	300
		*(1.0)	M	11 12 14 14 14 14 14 14 14 14 14 14 14 14 14	130.8
		-o.Str	ass.	126 085 085 086 086 086 086 086 198 108 108 108 108 108 108 108 108 108 10	0.60
		hours	88	29 626 29 670 29 670 29 662 29 662 29 662 29 662 29 673 29 673 20	28-679
	40 8	hours.	91	29.664 29.666 29.656 29.656 29.476 29	20 262
	Muan or	hours.	01	29.790 29.660 29.667 29.667 29.669 29.69 20.00 2	8.761
		hours.	9	ないのちゅうのはいることの一日で	29-671
		.00	Т	89.727 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 65 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 69 29.638 99 29.	28.693
940	-W08 8A0	da tdy	он —	27.7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	679.7
	BTATIONS.			lair coint c	1 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °

HENRY F. BLANFORD, Meteorological Reporter to the Good, of Bengal,

The 25th September 1871.

# 646 SUPPLEMENT TO THE CALCUTTA GAZETTE, SEPTEMBER 27, 1871.

Mean Pressures and Temperatures of the preceding Table reduced to Sea-Level, with Mean Wind Directions.

					W	IPD.
ST.	Tions.		Mean barometric pressure reduced to aca-level.	Mean temperature reduced to sea- level.	Proportional prevalence Max.=100.	Mean direction
ort Blair	***		me tre s	88.0	63	8 41° W
Indras	+60	***	20.764		77	8 81° W
izagapatam	494	***	<b>29</b> 638	864	88	8 14° W
kynb	400		29.654	81.0	78	8 48° W
Palse Point			20.018	85.8		S GPO W
bttack	4	94+	39.804	81'8	80	8 62° W
augor Island	111	411	29'038	88.7	69	S 55° E
hittagong	900	9.84	29.634	81.8	50	8 30° E
Calcutta	8 9 9	10.	29'630	82*9	68	8 39° E
essore	9.65	941	29.558	83.9	82	S 42° E
Dacca	444	***	29.542	83.8	17	8
lachar	844	*==	24:005	83.2	22	.N 40° W
Hazarecbangh	***		29.546	82.8	78	N 52° E
Berhampore	100	***	29.553	86.0	78	8 45° K
Bya	0.00	***		84-9	51	8 76° E
Patpa		++4	29.567	. 84/3	81	E
Monghyr		0.04	20.530	84.5	28	S 15 E
Darjeeling	000	4.0.0	29.598	84.3	19	8 34° E
lowalparah	0.04	9 * 1	29.666	84.3	18	13 09 All
Shillong		911	Not received	04:4	4	8 26° W
Benares	400	007	29.508	84.4	17	S 56° E
Boorkee	***	894	29.570	84.1	7.7	G 00 P

#### NOTE.

Barometric Pressure.—The pressures in column 2 of the above table for all stations below 500 feet are reduced from those given in column 3 of the table on the previous page by adding the weight of a column of air of the corresponding temperatures given in column 17. For stations of above 500 feet elevation, the reduction is made by Dippe's tables as given in Guyot's "Meteorological and Physical Tables."

Temperature.—The temperatures in column 3 are reduced from those in column 17 on the preceding page by adding 1° Fahr. for every 350 feet.

Wind Direction.—The mean wind direction and its comparative prevalence are calculated from the whole number of wind observations recorded during the half month. The latter is given as a percentage of the whole number of observations. The mean direction is calculated in the usual way by Lambert's formula.

The above being all comparable, afford the data for constructing a meteorological chart for the half month, which shall show the isobaric and isothermal lines and the resultant wind directions, which last may be represented by arrows of varying length proportioned to the prevalence of the wind. To these may be added the rainfall from the previous table.

CALCUTTA, The 25th September 1871.

HENRY F. BLANFORD, Meteorological Reporter to the Govt. of Bengal.

## Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 15th to 21st September 1871.

		e fer	TEI	приом	PTUR.			dew.	bumidity.	1			1	W 13	D.				
Month.	Date.	Mong reduced barometer	Highest reading.	Lowest reading.	Max. solar radi-	Mean dry buib.	Mean wet bulb.	Computed mean	Mean degree of humi			Prevailing direc-	tion,		Mar. pressure.	Daily velocity.	kain.	Moou's phases.	General Brharms.
		Inches.	0	0	0	0	0	0		Ī	_	_			16	Miles.	In.		
Sept.	15th	29.660	86.3	78:2	120.0	62.2	80.0	78.5	0.89		81	у	Εė	<b>\$</b> S	***	147.0	0.02	•	Overcast and stratoni. Slight rain at 1, 2, 3, 4 A.M., 54, and 104 P.M.
	16th	*641	87.0	79.5	134-0	83.1	80.0	7818	-87		8 8	£ S	b)	E		216.4	0.15	***	Cumuli and clear. Slight rain at 4, 10 a.m., 1, and 3 r.m.
	17th	614	85.0	79-5	***	82.1	80.7	79.7	-93		8	£ 8	8 8	E		161'3	0.27	***	Overcast and stratoni. Slight rain at 2, 10, 19 A.M., and 1 P.M.
	18th	*622	89%	79 8	147.8	81.2	804)	78-9	.05	S	S.	E	Æ S	5 by	114	03-2	0.18	*17	Clear, cumuli, and over- cast. Thunder at 1 P.M. Slight rain at 10 A.M., 1, 2, and 3 P.M.
	19th	184/0	88.7	78.6	151:2	82-0	80.2	79-5	-88	S	by &	S	S E	B E	44,3	101.2	0.36	,	Clear and cumuli. Thunder at 4 and 7 P.M. Lightning from 7 to 11 P.M. Rain from 6} to 71 P.M.
	20th	·893	88-8	80.3	153.0	83.7	80.7	78-8	*85	S	8	E (	å S	E	***	103.0			Cirri and cumuli. Light- ning at midnight and 7 P.M.
	21st	*681	89.9	808	144.0	84'3	80.8	78:3	•93	8	8	E	& 8	S E	***	78-8	000		Clear, cirri and cumuli and stratoni.

The mean barometer as likewise the dry and wet bulb thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity.—The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches, above the level of the ground.—The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

y and the state of	тош по	WITT ON THE
The extreme variation of temperature during the past seven days  The max. temperature during the past seven days		11·7 89·9
The max. temperature during the corresponding period of the past year		92.0
The mean humidity during the past seven days		0.88
The mean humidity during the corresponding period of the past year	4 4 8	0.81
		Inches.
The total fall of rain from 15th to 21st {by lower rain gauge by anemometer gauge	***	1.08
( by anemometer gauge		0.96
Ditto ditto average of seventeen previous years		8.09
Ditto between the 1st January and the 21st September		85.24
Ditto ditto ditto ditto, average of seventeen previous yes	ars	60.07
GOPBENAU	TH SE	N,

In charge of the Observatory.

CALCUTTA, The 25th September 1871.

# Abstract of the Results of the Hourly Meteorological Observations taken at the Surveyor-General's Office, Calcutta, in the month of August 1871.

LATITUDE 22° 33′ 1″ north. Longitude 88° 20′ 34″ east. standard barometer above the sea-level, 18:11 feet.	Height of	the cis	tern of the
MONTHLY RESULTS.			Inches.
Mean height of the barometer for the month		•	29.603 29.859
Max. height of the barometer occurred at 10 A.M. on the 31st Min. height of the barometer occurred at 4 P.M. on the 8th	***		29.359
Extreme range of the barometer during the month	4 4 4	* * *	0.500
Mean of the daily max. pressures	n a +	***	29.654 29.545
Ditto ditto min. ditto	0 to 6	***	0.109
Mean daily range of the barometer during the month	0 0 0	* 4 1	0.109
			$\Theta$
Mean dry bulb thermometer for the month	n 0 e	* * *	82.9
Max, temperature occurred at 2 P.M. on the 11th		* * *	91.3
Min. temperature occurred at 5 & C A.M. on the 1st		+ + +	77'5
Extreme range of the temperature during the month	0 0 0	2 0 1	13.8
Mean of the daily max, temperature	* * *		87.3
Ditto ditto min. ditto	v = v		80.0
Mean daily range of the temperature during the month		6 D B	7.3
Mean wet bulb thermometer for the mouth		100	80.5
Mean dry bulb thermometer above mean wet bulb thermometer			2.4
Computed mean dew-point for the mouth		199	78.8
Mean dry bulb thermometer above computed mean dew-point			4.1
Mean dry barb unermometer boots compared in			Inches.
Mean elastic force of vapour for the month			0.864
All can constituted of various and and an arrangement		T	roy grain.
Mean weight of vapour for the month		4 4 1	10.36
Additional weight of vapour required for complete saturation	5 * *	1.6.4	1.48
Mean degree of humidity for the month, complete saturation be	ing unity	+ 4 +	0.88
Mean max. solar radiation thermometer for the month	0 0 0		140.6 Inches.
Rained 28 days, -max, fall of rain during 24 hours			2.69
Total amount of rain during the month			12-11
Total amount of rain indicated by the gauge* attached to the			
the month			10.08
Prevailing direction of the wind		SSW	&SW.
Lievanning anderson of the area			

Height, 70 teet 10 inches above ground.

GOPLENAUTH SEN,
In charge of the Observatory.

The 25th September 1871.

## Weekly Return of Traffic Receipts on Indian Railways.

## EAST INDIAN RAILWAY-MAIN LINE.

Approximate Return of Traffic for week ended 9th September 1871, on 1,279 in miles open.

		COACHING TRAPPIC.						MERCHANDISE AND MINERAL TRAFFIC.							Potal traffic		
•	Number of passengers.	Ci	Coaching rec		ing receipts.		Weight carried.		Receipts.					recoipts.			
Total traffic for the week or per mile of railway For previous 9 weeks of half-year Total for 10 weeks	80,079 781,147 867,819	Re. 03,000 73 0,11,638 10,05,628	7 2	4 4 2	8,615	15 14 16	9 7	3,546,601 20	2,34,800 193 20,80,193	2 %	3 9	£ 21,524 16 191,234 212,758	3 16 7		30.139	11	1 5
COMPARISON.  Total for corresponding week of previous year.  Per mile of railway corresponding week of previous year.  Total to corresponding date of provious year.	91,834		10		11,062 0 104,210	15	f)	437,550 0	3,14,089 277 33,89,937	9	4	29,791 25 \$10,744	8	0 11 6	30,854 35 414,003	-4	5

## EAST INDIAN RAILWAY-JUBBULPORE LINE.

Approximate Return of Traffic for week ended 9th September 1871, on 223 miles open.

Total truffle for the week Of per mile of railway for previous 9 weeks of half-year	3,281	Rs. As. P \$.180 11 0 38 11 0 75,216 10 10	4: s, d,   740 17 11   3 7 3 6,894 17 3	Mds. S18. 36,117 10 320,074 30	Rs. As. P. 0,373 3 3 42 0 6 79,082 11 9	£ s. d. 859 \$ 3 17 1 7,153 0 0	£ a. d. 1,609 2 2 7 4 4 14,047 174 3
Total for 10 weeks COMPAUSON.	30,751]	83,397 5 10	7,011 15 2	850,192 0	87,405 15 0	8,012 4 8	15,656 19 5
Total for corresponding week of previous year Per mile of railway corresponding	3,4853	0,908 8 0	908 5 7	15,080 10	5,700 3 8 25 0 2	522 14 1	1,430 19 8
Total to corresponding date of pre- rious year	$(b_1)$ , $b_2$ , $b_3$ , $b_4$ ,	85,317 6 9	7,920 15 3	167,099 30	58,018 15 2	4,800 1 5	12,680 16 .8

## EASTERN BENGAL RAILWAY.

Approximate Return of Traffic for week ended 9th September 1871, on 1562 miles open.

Total trails for the week Or per mile of railway For previous 10 weeks of haif-year	18,146} 11d 217,310	Rs. As. P.   8,354 11 6 33 6 2 1,20,230 15 4	£ s. d.  705 17 0 4 17 10 11,840 8 5	Mds. Sra.  25.877 93 165 0 1,097,052 12	Rs. As. P.  3.250 11 1 1 20 12 4 4.10,783 4 10	297 19 8 1 18 1 37,655 2 7	2 s. d. 1,003 16 8 6 15 11 49,501 6 0
Total for 11 weeka Companison.	265,4631	1,87,585 10 10	12,612 0 5	1,123,539 214	4,14,033 15 11	37,953 2 3	50,565 2 8
Total for corresponding week of previous year  Per unic of railway corresponding week of previous year  Total to corresponding date of previous year	20,380} 180 244,023}	10,050 5 0 88 13 2 1,22,673 3 5	922 2 2 8 2 10 11,245 1 0	119,047 22 866 0 1,082,233 30	26,322 6 11 289 0 10 2,15,063 0 1	2,412 17 9 20 6 2 10,798 12 3	3,384 19 11 29 p 0 81,041 13 3

## CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for week ended 9th September 1871, on 28 miles open.

		Ra. As.	P.		d.	Mds. Srs.	Rs. An. P.	£ s. d.	£ 2. d.
Total traffic for the week Or per inde of andway For previous 23 weeks of half-year	8,940 141 157,895	587 12 20 15 25,130 12	11	58 15 2 2 8,515 1	0 6	10,505 20 878 0 929,779 30	324 10 0 11 9 0 6,849 0 0	82 9 3 1 3 2 694 19 0	91 4 10 3 5 2 3,197 19 d
Total for 25 weeks	141,805	25,718	0	2,571 17	1	240,375 10	7,173 10 0	717 7 8	3,289 4 1
Comparison.					-			1	a
Total for corresponding week of previous year	4,477	787	2 0	78 14	3	7,173 80	198 3 6	10 12 5	200 et 8
Per mile of railway corresponding	. 100	28	1 9	2 16	3	256 0	7 0 1	0 1	3 10 3
Total to corresponding date of pre-	127,6381	21,857	3 0	2,185 14	3	285,591 84	8,092 13 3	809 5 8	2,004 19 11

Printed and published by EDWIN MORRIS LEWIS, at the Printing Office of the Bengal Secretariat, No. 28, Chowringhee, in the Town of Calcutta.—September 27, 1871.



# The Calcutta Gazette.

## WEDNESDAY, OCTOBER 4, 1871.

## OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement. separately, on payment of six Rupees per annum if delivered in Calcutta, or twelve Rupees if sent by Post.

## CONTENTS.

	Page.		Page.
The Annual Administration Reports of the several Muni- cipalities of the Patra Division for the year 1879-71 Statement showing Rainfall, Weather, State, and	651	Abstract of Observations as received in the Meteoro- iogucal Reporter's Office, Calcutta, during the balf month lith to 31st August 1871	670
Prospects of the Crops to the different districts of the Lower Provinces of Bongal for the week unding sails Sentember 1871	665	Mean Pressures and Temperatures of the preceding table reduced to sea-level, with mean wind directions	671
30th September 1871 Weekly Report of Bainfall compiled at the Meteorological Reporter's Office Meteorological Telegraphic Report for the period 24th to 30th September 1871	607	Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 22nd to 30th September 1871 Wookly Roturn of Traffic Receipts on Indian Railways	• 67% 67%

# The Annual Administration Reports of the several Municipalities of the Patna Division for the year 1870-71.

From R. P. Jenkins, Esq., Commissioner of the Patna Division, to the Officiating Secretary to the Government of Bengal, Judicial Department,—(No. 314, dated Bankipore, the 13th September 1871.)

I have the honor to forward herewith the annual administration reports, together with statements of receipts and disbursements, of the several municipalities in this division for the year 1870-71.

the year 1870-71.

2. The delay in the submission of the report was owing to the non-receipt of the Arrah report until the end of August 1871.

3. The Municipal Act was not extended to any place during the year, and the number of municipalities is the same as in the previous year, viz.—

- 1. Patna.
- 2. Gya.
- 3. Chuprah.
- 4. Arrah.
- 5. Mozufferpore.
- 6. Durbhangah.

. The annexed statement will show at a glance the financial results of the several municipalities for the year under report:—

	Balance April			Receipte the y			Tot	al.		Total al			Bale	IDC6.	
	Rs.	Δs.	P.	Rs.	As.	P.	Rs.	Aя.	P.	Rs.	As.	P.	Ra	. As	. P.
1. Patna	60,065	13	5	•74,157	9	0	1,34,225	5	5	1,07,763	0	0	26,460	5	5
2. Gya	11,590	2	- 6	28,036	12	11	39,626	15	3	25,806	- 1	1	13,820	14	2
3. Chuprah	263	6	8	31,885	- 1	4	32,148	7	0	31,857	8	2	290	14	10
4. Arrah	1,859	9	23	12,161	6	(5	14,010	15	8	12,837	4	5	. 1,173	3 11	3
6. Mozusserpore	7,343	10	7	24,964	5	6	32,308	0	1	27,722	11	5	4.58	5 4	8
6. Durbhangah	178	10	7	13,876	1	9	14,054	12	4	12,490	11	2	1,50	h 1	2

<sup>•</sup> This includes Re. 37,169-11-9, the proceeds of the confiscated Wahabee estates.

- 4. The Patna municipality propose to spend the large balance in hand in widening the streets.
  - In Gya the surplus will be devoted to the improvement of the drainage of the town. 5.
- 6. The expenditure incurred by the several municipalities does not call for any special remarks, save that the charge on account of police is extremely heavy in all the districts except Sarun, as will appear from the following figures :-

## Total Cost on account of Police.

In Patna ... Rs. 25,323, or a third of the amount of receipts. " Gya ... , 14.000, or half the amount of receipts. Arrah 5,300, or nearly half the amount of receipts. " Mozufferpore ... 91 6,631, or a fourth the amount of receipts. " Durbhangah ... ,, 7,660, or more than half the amount of receipts. " Chuprah 8,500, or less than a fourth the amount of receipts.

The chairman of the Gya municipality complains of the heavy cost under this head, and his remarks are, I think, worthy of consideration.

The police authorities should invariably, I think, consult the chairman and magistrate of

the district regarding the requirements of each town.

8. In Patna an extensive market has been built by the municipality at a large outlay; a sum amounting to Rs. 33,000 was also spent by that municipality in the construction and repairs of roads.

The Chuprah municipality borrowed a sum of Rs. 4,700 from the funds of the town committee in his district without the sanction or cognizance of this office. This sum, though shown in the debit side, has, I observe, not been credited to the accounts. has been called for from the magistrate.

10. In conclusion, I beg to state that the several municipalities have, on the whole, conducted their affairs satisfactorily and carefully.

From A. C. Mangles, Esq., Chairman, Municipal Commissioners, to the Commissioner of Patna,—(No. 13, dated Bankipore, the 1st May 1871.)

WITH reference to Government letter No. 2441 of the 27th April 1868, I have the honor to submit, in duplicate, my administration report of the Patna city municipality for the official year 1870-71.

Committee .- There has not been any noteworthy change in the constitution of the committee since my last report, except that the municipality laboured under singular disadvantages for the greater portion of the year in not having a vice-chairman or a permanent civil surgeon.

Meetings.—The committee met regularly twice a month all round the year, as prescribed in section 17 of Act III of 1864, for the disposal of monthly accounts and other miscellaneous business.

Cases .- A change was however considered necessary for the disposal of cases of breach of municipal laws and by-laws, and the commissioners met thrice in the week, instead of twice as formerly, to dispose of them. A tabular statement showing their proceedings during the year under report is herewith annexed for easy reference.

Names of municipal commissioners composing a meeting for trial of cases.	Last year's balance.	No. instituted during the year.	Total.	No. disposed of this year.	No. remain- ing on file.	Amount		
						Rs.	As.	P.
Chairman	. 1	11	12	12		2	ß	0
Vice-chairman	***	4	4	4	**4	E E	0	4
District superintendent of police	. 13	37	49	45	4	19	0	0
Rai Sohun Lall and Sham Sool Hoda	. 9	10	109	97	12		40	0
" Sookaj Bahadoor and Joykissen " Baijnath Pershad and Modu	. 33	168	201	155	46	73. 214	14	0
Mohun Lall	10	205	218	191	27	163	13	Y.
Doorga Pershad and Izharudin	. 18	207	220	183	38	180		0
	81	732	813	686	127	658	2	0
		Company and a second						

The total number of municipal cases instituted during the year is 732, and the number disposed of is 686; whilst last year 465 cases were instituted, and 506, including previous balance, disposed of,-a fact showing that conservancy and public comfort were last year better

Assessment,—The maximum rate of 74 per cent. continued in force throughout the year under report, but the assessment having been made in 1865, some six years ago, the municipal commissioners were of opinion that it should be revised, which was accordingly done, and resulted a an increase of Rs. 322-15 over the amount of the previous tax, 216 new houses having been brought under assessment.

Collection.—A change in the system of the collection of municipal tax was also tried as an experiment. The municipal commissioners being of opinion that the naib bukshees or tax collectors having only furnished as security a deposit of Rs. 300, it was dangerous to entrust them with bills for large amounts, it was resolved that the collecting staff should hold office in five distinct places on specified dates, previous intimation thereof being given to the people by schanker and by heat of drum; the head collecting officer and two monaries being stationed at the different places on the prescribed dates to receive the money and to grant receipts for the same to the parties. Whatever was not collected in this manner was made over to the deffudars for realization, thus bringing the chance of defalcation within very narrow limits. This system bids fair to succeed. The annexed statement shows the amounts yet outstanding.

Establishment. - The collecting establishment has cost Rs 2,464, whilst the amount

realized from house tax was Rs. 51,289-9, showing a percentage of Rs. 4-8 nearly.

Pounds.—The pounds were very carefully looked after, and the result obtained is furnished in the accompanying comparative statement:—

Official year.	Receipts.	Expenditure.	Increase.	Decrease.
•	Rs. As. P.	Rs. As. P.	Rs. As. P.	Rs. As. P.
1869-70 1870-71	 429 10 3 478 13 9	444 4 9 455 10 6	23 3 3	14 10 6

showing that during the year under report the receipts were in excess of the expenditure, though, I am sorry to say, very little; still, small as it is, it is an improvement on last year, when there was a loss.

Civil.—The municipality was sued in the civil court in 24 cases; in 19 the municipality however has won.

Stamps.—During the year under report stamp fee under Act XVIII of 1869, schedule 1, was strictly enforced, showing a net profit to Government of Rs. 399 2-0. The municipal commissioners beg to represent the fact of a double stamp fee levied for the same amount, as in the following instance. Suppose Rs. 100 are drawn from the bank for payment of salary. The bank in the first instance charges one anna stamp fee for the cheque. The amount is then paid to A. who is also subjected to a further stamp duty of the same amount, so that for the same sum the municipality suffers in the first instance, and then the employé. This, the municipal commissioners are of opinion, is opposed to the tenor of the Act. They pray therefore that Government will be pleased to exempt them from the payment of the anna on each cheque drawn by them on the bank, on the condition of their securing to Government the levy of the stamp fee due from different parties to whom they may have occasion to pay.

Sanitation —A new road from the chowk to the railway station for traffic in fair weather has been opened in the city; but it is to be regretted that Government has not yet paid its moiety to bridge and metal the same. Nevertheless the clearing away of the houses has helped to furnish the inhabitants with pure air to breathe. The question as to the best means for procuring good drinking water for the city was several times under discussion, but all proposals were abandoned on account of the large expenditure which would have to be incurred, and which the funds at our disposal would not admit of. A new market has been built in Patna for the public, which appears to be a decided success. This also has in a great measure improved the sanitary condition of the city, by supplying the want of an open airy place much needed in Patna.

Improvements.—To open new roads, and to widen the existing lanes passing through densely inhabited localities, are, in the opinion of the municipal commissioners, of primary importance; but their cash balance of Rs. 26,460-5-3 is quite inadequate to enable them to undertake any

work of magnitude, though in Patna there is ample room for improvement.

Watering.—The whole length of the main road is now watered once daily, in the afternoon. This is not sufficient, but it is better than nothing; and I see no means of bettering the present state of things so long as our supply of water is small and procurable at so great a depth as it is at present. Many of the existing wells also dry up before the end of the hot weather, owing to the river having retired to so great a distance from the city.

Conservancy.—In the civil station conservancy has been satisfactorily attended to, but in the city proper it is not so good as could be wished. There are some serious drawbacks to the proper conservancy of this place. Most of the lanes in the city are so narrow that they will not admit of a servenger's cart passing down them. To remedy this evil as much as possible the municipal commissioners have lately constructed nineteen single bullock carts, which have done a great deal of good. They are economical in both construction and maintenance; and as the number of these carts will go on increasing, they hope that in the course of a few years a change for the better in this respect will be effected.

Roads.—During the past year the municipal commissioners have paid great attention to the metalling of the roads, and with fair very results. In the early part of the pear some difficulty having been experienced in procuring kunker to meet all requirements, and Soane pebbles being hard to obtain in sufficient quantities, it was resolved to try if stone procured

from Luckheeserai would take their place. Some four miles of road have been metalled with this stone, and, as far as we can judge at present, the experiment seems to be a successful one, and it is our intention to carry our experiment with it still further. The cost of the stone is a good deal in excess of either Soane pebbles or kunker; but we hope that it is much more durable, and by its durability it will repay us for the first outlay. It is difficult to obtain kunker free from dirt, and it is hard to make a decent road of Soane pebbles alone, it being difficult to make them bind.

Lighting has been introduced from the commencement of the year under report, and has given great satisfaction to all. The whole of the main street from the golah to the Patna railway station is lighted, there being some 211 lamps; and during the current year it is proposed to erect some eighty more along the road passing through the Sadikpore Bazaar, and so along the new line road leading from the chowk to the railway station, thus making

two good lines for truffic both by day and night.

On the whole, I am of opinion that the commissioners may congratulate themselves on having had another successful year, and I trust that after a perusal of this report you will agree with me in so thinking.

### Statement showing the amount outstanding on the 1st April 1871.

					Rs.	Au.	P.
Under investigation	* *	***	***		489	15	0
., warrant collections	4 n =	** *	P 6 6		427	15	8
Due from other districts	***	1 * 1	B 4 +	* * 1	89	14	0
Under naib bukshees	8.84	***	* 4 2		9	11	7
From European residents	***			0 > 1	57	14	3
In civil court cases, mostly i	rrecoverable	4 + 4	4.0.6	0.55	331	0	0
With police	***	* * *	4 # 4	0.00	11	12	0
				Total	1.417	2	3
Amount already realized up	to 18th April	1871	4 4 4	* + 4	268	7	0
			To	otal Rs.	1,685	9	3

## PATNA CITY MUNICIPALITY.

Municipal Improvement Fund under Act III. (B.C.) of 1864 for the year 1870-71. .

Receirts,				Amount.		
To halome in hand so not lest won't assessed his	Rs.	Λs.	P.	Ru.	Aв.	P.
To balance in hand as per last year's account, viz. — ,, balance on account house-rate collections, &c , balance on account of the proceeds of the confiscated estate of the	23,896	0	8			
Patna Wahabees	37,169	11	9	60,065	12	5
ralue of houses, buildings, and lands, &c amount collected on account of fines, &c., under Act III. of 1864				51,289 767	6	0
" amount collected on account of tolls on town ferries, as per Government order No. 4768, dated 5th August 1865	19,186	4	10	333		
mount collected on account of miscellaneous receipts, viz.—	478	18	9	18,665	2	7
Rent of land let out for grazing purposes, &c	1,800	-	3			
Miscellaneous, i.e. sale of sweepings. &c.	109		0			
Sale proceeds of vegetables, &c., of the municipal garden  Refund of advance made for the purchase of chetanees	21 160	0	8	2,396	11	5
Proceeds of the confiscated cutate of the Patra Wahabees credited during the year	888	11	8	833	11	6
			_	1,34,223	5	5
Dиавиданминга.	21		_	Imount.		23
Charges incurred in the collection of 71 per cent. on the annual value of	Rs.	As.	P.	Re.		L.
Conservancy larges from March 1870 to February 1871  Conservancy larges from March 1870 to February 1891  Amount prid to the district treasury for the maintenance of police under	****	•		2,464 7,833		11
section 34, Act III. of 1864, from March 1870 to February 1871  Compensation paid for lands and houses taken up for public purposes, viz.—				25,323	11	4
idening the Durgs road	****			496	15	O

Tremetanii	ded in pu	neca repairs t	o following	roads-		•	Rs	· Au	. P.	R	la. L	Ls.
	ng the Bi	hicknajahare oriahtelah ro	e road	4 = #	0.0 0		. 8,32	5 14	1 0	)		
9.5		enkipore road		***	304	10	9 00					
93	the ro	ad round the	Page Com	***	441	0.0	2,90					
97	the Ri	umnah road	ware Conti	58 ,,,	801	0.0	00		5 6			
<b>11</b>	. 5 95	urgapore road	a ***	* * *	111	44	47					
11		okreegally re		160	+ + +		. 169	9 10				
11	the ro	ad leading to	the Boonm	more miles		**			3	}		4
10	the M	ooradpore ro	ed		y station		1,000	0 8	3 8	3		,
10	the Pu	usson Mistry	a lane	6 6 8	6.0.0	0.0				1		
11	the Ar	ndra road	444	* * 1	0.01	* ***						
9.9	the ros	ad south of g	olah	4 5 0	0.04	0.0	-					
11.0	the ros	ad east of Mr	. Hardy's h	ungalow	***				-			
21	THE TOP	BU West of co	mmittee		***	***			-			
Puoca repe	ure to ros	ad within kut	tcherry com	pound	***	***						
11	to an	injecting road		***	0.01	* * *	40.0					
77	to ros	ad west of ro	sy bower	***	0.04	601	40	_	3			
						0.0	- 20	, 1	0			žį.
							25,883	19	0			
	- A						10,001	1 12	-			35
nount expend	ed in our	tcha repairs (	to following	roads :-								
pairs to Syca		id	141	4 * +		100	28	6	0		25	
, to Dur	ga road		101	***		***	20	_				
" to Dea	Lam Loads	from cutche	rry compor	and to Haze	epore		585		3			, All-0,
99 91	2.7	from dak by	ungalow to	Pveblejah #	hát	444	77		6			-3
93 93	22	from Kutchi	ory to Pyeb	lejah ghat	444	***	93		3			
33	33	passing thro	ough Mohu	ntolah	* * *	***	38		0			
neternation of	71 COMMONWE	from Koyla	n ghát to ri	ver side	***	100	55	-	0			
merconnik w	emborar	y bridge over	r Manee Ni	lddee	* * *	***	294		8			
							-	-	_			
							1,198	14	8			
ount expend	ed in ren	airs to follow	ring bridge	and aut	٠.				-			
pairs to bride	res within	n Race Cours	mg nurkes	PHG CHIACL	68 : <del></del>							
structing a	culvert	at Meetapor	10		1.1.5	2.8 0	26	10	6			
11		at Suckreeg		000	4.5 x	***	42	2	3			
22		on the Subje	ariy	6 0 0	0.01	111	4/3	6	3			
pairs to bride	res on the	Goriahtolal	renag road		141	0.0.0	165	. 0	0			
enter the next to		O OTTORIONAL	r 100tt	1.0.0	***	9.8.6	37	1	6			
							010	_	_			
							817	4	6			
count expende	ed on acc	count of the fe	ollowing mi	scellancons	Works							
hairs to lence	a of flees		***	***	****		0.00	2	0			
st of instrume		**1	111	***	***	940	262 322	4	6			
scoliancous w			P 0 9				62	2	9			
count paid to.	the Magi	istrate of Sar	un on acco	ount conser	-	rrange-	02	-	9			
ments for th	ie gornel	pore fair	0 a a		***	111	250	0	0			
						***	800	0	_			
* -												
							896	8	8			
	1 1						896	8	3			
ount expende	d in ropa	aire to lanes	and drains i	n the city	***	611			_			
ount expende	ent from	March 1870	to Februar	v 1871		611	894 1,234	4	6	30.864	11	
ount expende	ent from	March 1870	to Februar	v 1871			834		_	30,864	11	
ount expende d establishm ount expende March 1870	ent from ed on ac to Febru	March 1870 count of posserv 1871	to Februar ound establ	y 1871 ishment of	the cit	y from	834	4	6			
ount expende d establishm ount expende March 1870 ount expende	ent from ed on ac to Febru d for wat	March 1870 recount of po lary 1871 tering the ma	to Februar ound establing road of	y 1871 ishment of	the cit	y from	834 1,234	4	6	30,864 455		
ount expende dd established ount expende March 1870 ount expende of the year	ent from ed on ac to Febru d for wat	March 1870 ecount of po lary 1871 tering the ma	to Februar ound establ	y 1871 ishment of the city fo	the cit	y from	834 1,234	4	6	465		
ount expende d establishm ount expende March 1870 ount expende of the year	ent from ed on ac to Febru d for wat	March 1870 count of polary 1×71 tering the ma	to Februar ound establ	y 1871 ishment of the city fo	the cit	y from	834 1,234	4	6	<b>465</b> 5,061	10	1
ount expende destablishment expende March 1870 ount expende of the year ount expended	ent from ad on ac to Febru d for wat d for ligh	March 1870 ecount of polary 1871 tering the marching the stre flice of the	to Februar ound estable aip road of sets municipal	y 1871 ishment of the city fo	the cit	y from	834 1,234	4	6	465	10	1
ount expende destablishment expende March 1870 ount expende of the year ount expende ablishment o under Act I	ent from ed on se to Febru d for wat for ligh f the of II. of 186	March 1870 count of po lary 1871 tering the ma- nting the stre- lice of the 34, from Mar	ain road of municipal ch 1870 to 1	y 1871 ishment of the city for commissions Rebruary 18	the city	y from months	834 1,234	4	6	<b>465</b> 5,061	10	1 1 2
ount expende d establishm ount expende March 1870 ount expende of the year ount expende ablishment of under Act II	ent from ed on me to Febru d for wat  d for ligh of the of II. of 186 the office	March 1870 ecount of polary 1871 tering the marching the stre flice of the	ain road of municipal ch 1870 to 1	y 1871 ishment of the city for commissions Rebruary 18	the city	y from months	894	4	6	<b>465 5,061 8,710</b>	10 6 13	1 8
ount expende d establishm ount expende March 1870 ount expende of the year ount expende ount expende ount expende ounter Act I tingencies of Act III. of 1	ent from ed on ac to Febru d for wat d for ligh ff the of II. of 186 the office 864—	March 1870 recent of polary 1×71 tering the mating the stre flice of the 64, from Mar o of municip	ain road of municipal ch 1870 to 1	y 1871 ishment of the city fo comm ssion February 18 sioners con	the city	y from months	894	4	6	<b>465 5,061 8,710</b>	10 6 13	1 1 2
ount expende d establishm ount expende March 1870 ount expende of the year ount expende ablishment o under Act I tingencies of Act III. of 1 Printing cha	ent from ed on ac to Febru d for ligh ff the of II. of 186 the offlee 864— rges	March 1870 recount of potents 1271 tering the material that the ma	to Februar ound establ ain road of municipal och 1870 to 1 pal commiss	y 1871 ishment of the city fo comm saion February 18 sioners con	the city	y from months	894	4 0	6 0	<b>465 5,061 8,710</b>	10 6 13	8
ount expended establishment expended March 1870 ount expended the year ount expended blishment of under Act II. of 1 Printing chastationery cl	ent from ed on ac to Febru d for ligh ff the of II. of 186 the office 864— rges	March 1870 ecount of potenty 1×71 tering the minimized files of the 34, from March of municip	ain road of cets municipal ch 1870 to 1 commiss	y 1871 ishment of the city fo comm ssione February 18 sioners con	the city r seven 1	y from months tituted under	894 1,234	4 0	6 0	<b>465 5,061 8,710</b>	10 6 13	
ount expende d establishment expende March 1870 ount expende of the year ount expende ablishment of under Act I. lingencies of Act III. of 1 Printing cha Stationery of House rent.	ent from ad on ac to Febru d for wat d for ligh of the of II. of 186 the office 864— rges larges &c.	March 1870 recent of polary 1×71 tering the mating the stre flice of the 64, from Mar o of municip	to Februar ound establ ain road of municipal och 1870 to 1 pal commiss	y 1871 ishment of the city fo comm saion February 18 sioners con	the city r seven 1 crs constant r 1 stituted	y from months tituted under	834 1,234  421 181 805	4 8 5	6 9 8	<b>465 5,061 8,710</b>	10 6 13	1 1 2 2
ount expended establishment expended March 1870 ount expended the year ount expended white white work is tingencies of Act III. of 1 Printing chastationery of House rent, and of house	and on acd of acd of the office acd of the office acd of accordance	March 1870 recent of potents the minutes of the street of the street of municipal stre	ain road of cets municipal ch 1870 to 1 commissional comm	y 1871 ishment of the city fo comm ssion February 18 sioners con	the city reven reverse constant	y from months tituted under	834 1,234  421 181 805 25	4 0	6 0	465 5,061 8,710 2,620	10 6 13	1 1 2 1
ount expended establishment expended March 1870 ount expended the year ount expended white white work is tingencies of Act III. of 1 Printing chastationery of House rent, and of house	ent from ad on ac to Febru d for wat d for ligh of the of II. of 186 the office 864— rges larges &c. rate collet the pure	March 1870 recent of polary 1×71 tering the material the streethice of the 34, from March of municipal threething the streething the streething the streething the streething the streething threething the streething threething three	ain road of cets municipal commission excess and commission excess for So	y 1871 ishment of the city fo comm.ssione February 18 sioners con anepore fair	the city reven reverse constant	y from months tituted under	834 1,234  421 181 805	4 0	6 9 8	<b>465 5,061 8,710</b>	10 6 13 0	
ount expended establishmount expended March 1870 ount expended of the year ount expended blishment of under Act II. of 1 Printing characteristic expended to the printing characteristic expension of the	ent from ad on ac to Febru d for wat d for ligh of the of II. of 186 the office 864— rges targes &c. rate colle the pure	March 1870 recent of potents the minutes of the street of the street of municipal stre	ain road of cets municipal commission excess and commission excess for So	y 1871 ishment of the city fo comm.ssione February 18 sioners con anepore fair	the city reven reverse constant	y from months tituted under	834 1,234  421 181 805 25	4 0	6 0	465 5,061 8,710 2,620	10 6 13 0	
ount expended establishment expended for the year ount expended ablishment of the general formation of the year ounder Act II. of 1 Printing chastationery of House rent, and of house ance paid for a midday a midday in the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationery of the stationers of the statio	and on acd of the office season arges arges arges Mr.	March 1870 ceount of potenty 1×71 tering the management of the 34, from March of municip cections realize chase of chets	ain road of cets municipal commission excess and commission excess for So	y 1871 ishment of the city fo comm.ssione February 18 sioners con anepore fair	the city reven reverse constant	y from months tituted under	894 1,234 421 181 807 25 150	4 8 5 6 0	6 9 8 0 0	465 5,061 8,710 2,620	10 6 13 0	
ount expended establishment expended March 1870 ount expended of the year ount expended ablishment of under Act II. It ingencies of Act III. of 1 Printing chastationery of House rent, and of house ance paid for a midday airs to the lat	and on acc to Febru d for wat d for light of the of Isi the office 864—rges larges &c. rate collect the pure M. gun	March 1870 recent of potents 1871 tering the manual tering the street of the 34, from March of municipal tering the street of the 34 from March of municipal tering the street of the st	ain road of cets municipal ch 1870 to	y 1871 ishment of the city fo comm ssione February 18 sioners con canepore fair	the city r seven i	y from months tituted under	894 1,234  421 181 805 25 150	4 8 5 6 0	6 9 8 0 0	455 5,061 8,710 2,620	10 6 13 0	11
ount expende ad establishm ount expende of the year ount expende ablishment of under Act II. of a Printing cha Stationery of House rent, and of house ance paid for a midday airs to the late of vaccine establishment of the stationery of the statio	and on act to Februard of for wat do for light the of III. of 186 the office 864—rges are collect the pure Migun	March 1870 recount of polary 1×71 tering the management of the 34, from Mar of municip rections realize chase of chets secentaneous	ain road of  ests municipal ch 1870 to lead commiss  ced in excess ances for So CHARGES,  creb 1870 to	y 1871 ishment of the city fo comm.ssione February 18 sioners con canepore fair	the city r seven i	y from months tituted under	894 1,234 421 181 805 25 150	4 8 5 6 0	6 9 8 0 0	455 5,061 8,710 2,620	10 6 13 0	11
ount expende destablishment appende March 1870 ount expende of the year ount expende ablishment o under Act II. of 1 Printing cha Stationery of House rent, and of house ance paid for a midday airs to the latter of vaccine espent on paid on	and on act to Februard on act to Februard of for wat defer for light of 186 the office 864—rges &c. rate collection pure the pure mine at Fishlishm account	March 1870 recent of polary 1×71 tering the marchine of the 34, from March of municip rections realize recti	ain road of  ests municipal ch 1870 to lead commiss  ced in excess ances for So CHARGES,  creb 1870 to	y 1871 ishment of the city fo comm.ssione February 18 sioners con canepore fair	the city r seven i	y from months tituted under	894 1,234  421 181 805 25 150	4 8 5 6 0	6 9 8 0 0	455 5,061 8,710 2,620	10 6 13 0	11
ount expende de stablishmount expende March 1870 ount expende of the year ount expende ablishment o under Act III. of I Printing cha Stationery of House rent, and of house ance paid for a mg a midday are to the late of vaccine expended on a bazaar at S	and on acc to Febru d for wat d for light of the of the office \$64-rges tec. rate collect the pure MI gun rine at Fetablishm account adickness and collect the pure translation account adickness and collect the pure translation account adickness and collect the pure translation account adickness and collect the pure translation account adickness and collect the pure translation account ac	March 1870 recent of polary 1×71 tering the marchine of the 34, from March of municipal control of chase of cheta accellancous rections realize rections rections rections rections rections rections rections rections rections rections rections realize rections rect	ain road of cets municipal ch 1870 to la commissiones for So Charges, creh 1870 to lation for la	y 1871 ishment of the city fo comm.ssione February 18 sioners con conepore fair vis.— February 1 inds and h	the city r seven r sev	y from months tituted under	894 1,234 1,234 421 181 805 25 150	4 0 0 0 2	6 9 8 0 0 0 9 3	455 5,061 8,710 2,620	10 6 13 0	11
ount expende de stablishmount expende March 1870 ount expende of the year ount expende ablishment o under Act II. of 1 Act III.	and on account from ad on account from at Fathonson.	March 1870  decount of polary 1×71  tering the management of the street of the street of the street of municipal control of component o	ain road of sets municipal ch 1870 to 1 cal commissions of Charges,	y 1871 ishment of the city fo comm.ssion February 18 sioners con annepore fair viz. February 1 unds and h	the city r seven in the ci	y from months tituted under	894 1,234 1,234 421 181 807 25 150 181 13 1	4 0 0 0 2 5	6 9 8 0 0 0 9 3	455 5,061 8,710 2,620	10 6 13 0	11
ount expende de stablishmount expende March 1870 ount expende of the year ount expende ablishment of under Act II. It ingencies of Act III. of 1 Printing cha Stationery of House rent, and of house ance paid for a midday airs to the late of vaccine espent paid on a bazaar at Stato Messrs. To the collection to the collection of the coll	and on account from ad on account acco	March 1870 Account of polary 1×71 tering the minimum of the streethies of the streethies of municipal communicity of municipal communications realizations realizations realizations of component from Marco of Component from Marco of Component from	ain road of sets municipal ch 1870 to load commissioned in excess for So Charges,	y 1871 ishment of the city fo comm ssione February 18 sioners con panepore fair viz.— February 1 unds and h	the city r seven in the ci	y from months tituted under	894 1,234 1,234 421 181 807 25 150 181 13 1	4 0 0 0 2 5 0 0	6 9 8 0 0 0 3	455 5,061 8,710 2,620 1,583	10 6 13 0	11
ount expende de stablishmount expende March 1870 ount expende of the year ount expende ablishment of under Act II. It ingencies of Act III. of 1 Printing cha Stationery of House rent, and of house ance paid for a midday airs to the late of vaccine espent paid on a bazaar at Stato Messrs. To the collection to the collection of the coll	and on account from ad on account account to many tor on account to the one account to the a	March 1870 Account of polary 1×71 tering the minimum of the streethies of the streethies of municipal communicity of municipal communications realizations realizations realizations of component from Marco of Component from Marco of Component from	ain road of sets municipal ch 1870 to load commissioned in excess for So Charges,	y 1871 ishment of the city fo comm ssione February 18 sioners con panepore fair viz.— February 1 unds and h	the city r seven in the ci	y from months tituted under	894 1,234 1,234 421 181 805 25 150 181 13 1 6,983 20,000 6 1	4 0 0 0 2 5 0 0	6 9 8 0 0 0 3 6 0 6	455 5,061 8,710 2,620	10 6 13 0	-
ount expende de establishme ount expende March 1870 ount expende of the year ount expende ablishment of under Act II. of 1 Printing cha Stationery of House rent, and of house ance paid for a midday airs to the late of vaccine establishment paid on a bazaar at Sto Messrs. To the collection of the col	and on account from ad on account account to many tor on account to the one account to the a	March 1870  decount of polary 1×71  tering the management of the street of the street of the street of municipal control of component o	ain road of sets municipal ch 1870 to load commissioned in excess for So Charges,	y 1871 ishment of the city fo comm ssione February 18 sioners con panepore fair viz.— February 1 unds and h	the city r seven in the ci	y from months tituted under	894 1,234 1,234 421 181 807 25 150 181 13 1	4 0 0 0 2 5 0 0	6 9 8 0 0 0 3 6 0 6	455 5,061 8,710 2,620 1,583	10 6 13 0	11

656

I have the honor to submit the accompanying financial statement of the receipts and expenditure in the Gya municipality for the year 1870-71. There have been no works executed that call for special remark.

During the year under review the roads of the municipality, aggregating about twenty

miles in length, have been maintained in good order.

One bridge has been constructed, and two large tanks emptied and cleaned.

The conservancy of the municipality has been looked after as well as circumstances would admit of. All the main sewers and drains have been opened and cleaned, but the chief present

requirement is a fresh system of drainage.

The municipality is well situated with a fall towards the east, on which side it is bounded by the river Thulgoo, and the defect of the present drainage is like that in all towns. The drains have been made very deep, and on no recognized or consistent principle. The result obviously is a quantity of unwholesome stagnant water every here and there, which will not be removed till the next flush of water raises its level.

With a view to remedy this evil a special committee of certain members of the municipal committee is now sitting. Their report has not as yet been presented to the Commissioner.

I may add that individually I do not anticipate any practical good will result from this

I may add that individually I do not anticipate any practical good will result from this committee. What appears to me to be required is, first, a careful survey of the entire municipality, by which the levels may be accurately determined; and this being done, secondly, to fill up the existing drains with dry earth, and to substitute instead in each street a simple surface drainage.

To carry out this, first the services of an experienced engineer would be required, and the work would doubtless be costly; but looking to the ultimate advantage that would be gained, I am satisfied that the money would be well spent. There is, however, at present great diffi-

culty in obtaining the services of a competent engineer.

I may add that since 1869 money has been amassed for this project, and I trust that

before long this work may be taken in hand.

I would call attention of Government to the very heavy charge the municipality have to

meet on account of police.

The late district superintendent, Captain Daunt, and the present district superintendent, Mr. Bamber, have both been applied to with a view to the reduction of the municipal strength of the force, which in the opinion of the commissioners was unnecessarily large, and which, I regret to say, afforded very little protection to property.

Mr. Bamber has for the current year proposed a revision of the force as per margin, which

	Old Force.			Salary.	Contingent and clothing.	Total.	
				Ra.	Ka.	Rs.	
	Head Constables Constables New Force.	***	0 0m	1,200 1,279		15,695	
10	Sub-Inspector Head Constables Constables	***	***	1,320 10,900	1,240	18,860	

has been concurred in by the commissioners as affording a partial relief, but this force, I am of opinion, could with advantage be further reduced.

I am happy to be able to record that the native municipal committee take an interest in the municipality, and during

the year under review have been, as a rule, regular in their attendance at the meetings.

Although no special works have been undertaken, I venture to hope that the proceedings of the municipal committee will be considered satisfactory. The roads have been kept in

of the municipal committee will be considered satisfactory. The roads have been kept in thorough repair, the town clean; sanitary arrangements promptly attended to. Notwithstanding the periodical influx of hordes of pilgrims, no epidemic has occurred. The entire demand for the year has been collected, and the commissioners, were it not for the proposed drainage requirements, would have been able to reduce the rate of tax for the current year.

Annual return of receipts and disbursements of the Gya municipality, submitted by the Municipal Commissioners for the year 1870-71.

Place of operation.—Towns of Gys and Sahebgunge.

Nature of fund or collection.—Tax on houses, surplus receipts of the pound at Gys, and rent of chowlshop and others.

RECEIPTS.

						Rs.	As.	P.	
Balance outstand		st April 1870		000	141	1,908	1	0	
Demand of the y	ear	***	***	***	***	25,934	14	11	
Total demand		***	***	***		27,837	15	11	
Remissions	***	8.9.4	444	4.9.2	***	164	9	10	
Collections	9 0 0	***	***	***	600	26,711	8	3	
Other receipts	***	1 4 11 5000	011	***		1,325	4	8.	
Ralance in hand	on the I	et April 1870		***	640	11,690	2	4	
Trotal of columns		1. TOWN	444	***	*00	39,626		3	
Outstanding on	SIST MIST	CH 1871	***			981	19	100	

cludes the pound receipts, which amount to Rs. 365-6-9.

"The balance outstanding on S1st March 1871 has been collected and remitted to the treasury during April 1872.

Disbu	BSEMENT	B.	
Wages and establishment Police Conservancy Reads and improvements by local estal Otherwise spent Balance in hand on 31st March 1871	 blishment	*** *** *** ***	Rs. As. P. 2,401 12 8 314,030 0 2 32,649 8 10 36,693 0 4 31,131 11
 CICIPALITY, of Slat May 1871.		0.64	A. V. PALMEE, Chairman.

From C. B. GARRET, Esq., Chairman of the Chuprah Municipality, to E. DRUMMOND, Esq., Officiating Commissioner of Patna,-(No. 14, dated Chuprah, the 26th April 1871.)

I have the honor to submit the following report of the Chuprah Municipality during the past year.

Income. The gross receipts of the municipality during last year are Rs. 32,148-7, out of which sum Rs. 263-5-8 represented the balance from the previous year. The gross expenditure on all heads was Rs. 31,857-8-2. Of the house tax for the year ending 31st March 1871, Rs. 1,900-4-5-10, or 111 per cent. remained uncollected at the close of the year.

The small amount of our income as compared with the large extent of the municipality makes it impossible for us to do anything but works of ordinary maintenance. We are unable to attempt any considerable undertakings, or anything like conservancy on a large scale.

Roads .- During the year the only road that was repaired was the Sahebgunge main road. This was found an expensive work, as owing to the great amount of traffic on the road it was necessary to use only the very best materials. Metal was also stocked on the Ruttenpoora lane, and the spreading has now commenced. This is a new work. The only other road work done consisted of trifling repairs to old roads.

Drainage. Great inconvenience has always been experienced in Chuprah for the want of a proper system of carrying off the surplus rain water. Chuprah lies between a nullah on one side and a large chur on the other. The natural run of all the water is towards the "chur;" but in the rainy season the chur becomes itself full of water, and to attempt to drain into it then is like draining into a sponge. A further difficulty is the narrowness and irregularity of the streets and lanes in the town, which make it impossible for us to keep cutcha drains in anything like working order. During the present year a large central drain has been dug, by which we hope to be able to carry off the water from the western side of Chuprah (Ruttenpoora) to the Berhapoor nulluh, and thence to the Gogra, in lieu of allowing it to run into the chur as heretofore. We have also constructed some length of pucca drains in the main street, which has answered very well; but the expense will, I am afraid, be a bar to its being largely

Sluice Gate. - In October 1869 the high flood of the Gogra completely topped the sluice gate and swept into the town. To prevent the recurrence of a similar disaster, a strong bund has been erected, which stood the test of last year's rains very well.

Lighting .- Is not attempted.

Conservancy .- Is confined to the maintenance of staff of sweepers and carts for carrying off sweepings.

Vaccination .- A staff of vaccinators is maintained by the municipality; their labours have generally been successful. 4,359 persons were vaccinated during the year.

Breaches of Municipal Rules .- Two commissioners sit twice a week to try charges of the municipal laws. During the year 1870-71 391 persons were summoned, of whom 360 were punished with fine and 31 warned and discharged. The total amount of fines imposed was Rs. 442, being an average of Rs. 1-3.71 for each defendant. The largest fine imposed was Rs. 20, and the smallest, one anna. No daily fine was necessary.

Vital Statistics .- 624 persons were ascertained to have been born, and 848 died, within the municipal limits during the year 1870-71. This gives a percentage of 19 per 1,000. The subjoined table will show the gross amount of house-tax raised.

Grove emount of the control				Rs. As. P.
Gross amount of house-tax raises Incidence per head of populatio	٠.,	111	***	15,424 5 6
EPT DOMES	ц ,,,	***	***	0 5 54
Total income	444	111	***	1 9 1 1
Total cost of police	111	***	9.0 -	32,144 7 0
Proportion of the municipal inco	me ernonded in w	alia	***	8,497 16 8
Expenditure in collection charge	0	07100	9 + 0	207,8 11
Expenditure of establishment		***	* * *	273
Bulance available for works of le	cal improvement	900	***	10 15
		860	949	08 4 0

	b	RECEITPS.		4		Rs. As-	P.		Re.	As.	P
To balance at the end of Ms amount collected on accountable of houses—	arch 1870 ant of the	rate of 7k	per cent.	upon the	annual	*****	•		263	8	8
for 1869-70 ,, 1670-71 ,, amount collected on acco	unt of fer of tal	ls of Ajeabg	unge and	776 0 0 648 5 5 Berhapoor	10 bridges	15,424 2,970 5,712 153	5500	6 0 0			
, amount an account of pr , , of fir , miscellaneous efund from read charges	nes and fe	es ···	un Sare	***	9 0 0 9 0 9 0 9 0	481 5,997 1,145	10	0 2 8			
police police programme pr	***	000	444	110		0	0	0	81,685	1	-
1 902					Grand to	tal			82,148	7	(
4		Drébutski	KENTO.					•			
By office charges-											
Salary Contingencies		***	4 6 0	***	000	· 480	5 8	8	837	14	
ly general charges	0 9 9	100				0 0 0 0 0 0			413		1
y collection charges				999		844484			789 117	12	8
ly road charges—	***	***	174	***							
Salary		4 0 0	944	8 9 4	***	1,586	8	0			
Contingencies		1 * *			4 9 9	1,250	0	0			
constructing Schebgunge p	Colobour	go lano	1.9.6	1 9 4		26	10	0			
constructing and repairing detailing main station side	sony cancol mi		0.0 t		001	87	10	8			
Duhaawa mad	a Comment	***	444	001	004	43	9	8			
Nailey Buzar wood	1	• • •		•••	***	85	15	8			
mart inil road	***	***			111	11	0	0			
Mission Church 1				900	4 * 4	139	12	0			

	ore side road	ds	8.0.0	***	0.0.0	0.6.4	200	0	0			
Ruttenp	oorn lane	0.04	0.01	100	6.0.0	* 1 *	900	0	U			
the side	and turfin	g the slop	es of low	er station ro	nd		268	11	0			
Embankment, turi	ing the hun	da and rei	miring s	luice gate, ar	ad also the c	ulverta						
0.15						111	636	4	8			
		8.5.4	***	***			819	12	10			
Repair to town ros		***	100	0.0.0	10 00 00	0.00	1.597	6	93			
For digging, repai			EM19	8 6 6	0 4 1			0	0			
Miscellaneous work	ts of petty	repairs		9.00	0.0 0	0.0.0	50	0	0			
Railings	***	TT1	8-0-0	0.0.1	114	0.14	40	0	0			
Metalling Ajaebgo	inge bridge	road		6 2 6	444	60 h	19	7	8			_
- 0 0							Contract Print	-	-	6,918	8	3
	žal.	. 160 5 .										
By amount paid fo	r the maint	enance of	the polic	e under secti	ion 84 of A	ct III.					(	
of 1864		194	111		411	444				8,497	15	8
By conservancy cl	harges	997	100	***	* * *	4.0.0	400.00			8,449	11	8
By watering charg				411	***	0.11				515	1	0
By vaccinating chi		***	200							442	0	0
		***	0.4.1	1 0 1	0-9-0	0 0 1	0 + 0 0 0			649	9	0
Local improvemen		8.8.6	4.6.1	411	***		00000	0		2,550	0	0
Manufacturing bri	CKS.	0.01	444	440	0 0 0	8.64	****	0				2
Surface drains	8 + 6	000			140	000		4		2,20		7
Miscollaneous	441	144	800	9 6 0	***	4.8.4	20991			4,781	19	0
			Total ext	enditure						31,857	8	9
			Balance i		***	B 0 1				290	14	10
		4	District 1	и папа	111	0 0 4			111			_
			Grand to	fair					111	32,148	7	0
			CHARLIN O	O DENT	0.0 *	***			-			_

C. B. GARRETT, Chairman of the Chuprah Municipality.

From W. H. D'OYLY, Esq., Chairman of the Municipal Committee of Arrah, to the Commissioner of Patna,—(No. 28, dated Arrah, the 26th August 1871.)

I have the honor to submit the annual administration report of this municipality for the year 1877-71, accompanied by a statement showing the actual receipts and disbursements for the same year.

2 This municipality, which was created in 1865, has completed the sixth year of its existence. At the end of the year under report the municipal body consisted of fourteen persons, named below:—

Mr. W. H. D'Oyly, Chairman. 862 J. G. Charles, H. C. Levinge, Vice-Chairman. 0.04 Member. 22 ... J. Macnamara, Ditto. 22 ... W. D. Pratt, Ditto. 32 ... J. Collet, Ditto ... J. Durant, Ditto. Revd. J. C. Thomson, Ditto. ... Moulvie Taki Uddeen Ahmed, Ditto. ... Chowdhri Leakat Hossain, Ditto. ... Baboo Baijnath Sahai, Ditto. Harbans Sahai, Ditto. 32 Sant Pershad, Ditto.

" Pratap Chunder Chatterjea,... Ditto and Municipal Secretary...

3. There have been ten meetings of the committee during the year under review. The attendance of the commissioners was generally good. Among the European members the attendance of Mr. Macnamara especially, and that of Dr. Durant, was very regular. Among the native members Baboo Baijnath Sahai, Moulvie Takee Uddeen, and Baboo Pratap Chunder Chatterjea, were regular in their attendance. Among the members who very seldom attended the meetings are to be named—Mr. W. D. Pratt, the district superintendent of police, Mr. Collet of Dinapore, Baboo Sant Pershad, and Chowdhri Leakat Hossain. The last named gentleman is, I regret to state, of little use to the committee.

4. There have been instituted 114 cases under Act III of 1864, out of which 58 cases resulted in convictions, and the remaining 56 cases were dismissed. The municipal commissioners Mr. Macnamara, Baboo Sant Pershad, Baboo Baijnath Sahai, and Moulvie Takee Uddeen, devoted much of their time in disposing of these cases.

5. The internal management of the municipality has been conducted with great satisfaction. I myself used to supervise all the work and proceedings, and Mr. Macnamara, the district engineer of roads, always used to take a lively interest in all municipal matters, and has rendered us very valuable assistance.

6. The sanitary condition of the town has been greatly improved during the year under review. An objectionable practice of bathing indiscriminately in all tanks and at all the wells, and the water of which was also used for drinking and culinary purposes, has been put a stop to, and certain tanks and wells have been reserved exclusively for drinking and culinary purposes.

The lower orders of people were in the habit of committing nuisances within the town

wherever they liked; this has also been prevented.

The indiscriminate burning of lime, bricks, and potteries, all over the town was also another cause of annoyance, and measures have been adopted by which lime and bricks may be burnt without any fear of its affecting the health of the town. A latriue has also been creeted close to the new collectorate for the use of the people attending the court. These measures have to a great extent improved the general health of the people, which is evident from the fact that there has been less sickness in the year under report than in previous years.

- 7. The total amount of income during the year under review was Rs. 14,010-15-8, and the total expenditure incurred was Rs. 12,837-4-5. The cash balance at the end of the year was Rs. 1,173-11-3.
- 8. The amount of house-tax assessed in the year in question was Rs. 12,041 which, with the unrealized balance of the previous year, made up a total of Rs. 13,058-0-9. Out of this sum Rs. 11,436-9-3 has been collected, and Rs. 76-11-6 has been reported to be irrecoverable. The net arrear at the close of the year amounted to Rs. 1,544-12-0.
- 9. The costs of several establishments have been reduced to a great extent. The amount expended on public works during the year under review was Rs. 4,125-12-41. The conservancy expenditure has, without any detriment, been greatly reduced in the year in question. The total amount expended under this head was Rs. 1,289-4-9, which is very much short of the expenditure incurred in the previous year. Proposals were made for reducing the pay of the municipal police, but the commissioners were not prepared to effect any reduction in the force. The other items of expenditure do not call for any explanation. A bungalow has been purchased at a sum of Rs. 400 for the municipal office, as there was no accommodation available in the new collectorate.
- 10. The state of ther oads is generally fair. Several of the town rolls are annually subject to inundation from the Soane floods, and they often require repairs. Machanara exercised a careful supervision over the road works, and the municipal overseer, tookh Lal, has worked under him very satisfactorily.

11. In conclusion, I must record my gratitude to the municipal commissioners generally for the interest they have taken in the municipality, and for the valuable assistance they have continuously afforded me. Baboo Pratap Chunder Chatterjea has continued to act as secretary, although the commissioners felt bound to recommend a discontinuance of the salary that he used to draw; and my thanks are due specially to him and to Mr. Macnamara.

# Municipal Improvement Fund under Act III of 1864, or Statement of Receipts and Disbursement for the year 1870-71.

							Ra.	As. :	P.	Ra.	As.	P.	
				RECEIPTS.									
		2									-		
·m.	Balane	e from the last year 1869-70	***		800	400	11 498	0	0	1,859	8	8	
	unoun	on account of the ho	use-tax	TT of 1864		004	11,486	12	8				
100	20	altten la tamana en			0.0 *	***		15	0				
21	11	on percent of rent of			ion /	***	21	0	0				
20	23	on account of sale of					188	1	0				
33	20	on account of fees re				100	83	13	0				
23	89	on account of tuluba	ma of extra	peons em	ployed fo	r realiz-							
		n of the arrears of the house-t			0.3.0	***	170	14	8				
20 10		amount realized by the sale		de property	of delau	iters on		0	0				
	BOOK	ount of arrears of house-tax	2 5 5	8 0 1	* * 4	444	0	6	0	12,151			
				Gran	d total				_	14,010	15	8 .	
				O 1 1012	or product		***	•	-	40,020	10		
	1		Dis	BURSEMENT	EB.								
No.	1 Ber	pay of the Arrah municipal Se	acratary				548	7	0	548	7	0	
2101		charges incurred in the collect		house-tax	at 4 per	cent	432	6	6	0.00			
	- 23	office establishment of the m	unicipal cor	unissioner	office		475	Õ	0				
1	97	pay of pound-keeper	111	***	***	441	78	0	0				
						-		_	_	985	6	6	
		ROAD ESTAB	RLISHMENT	•									
	. 71	70 4					200	^	^				
		Road establishment	0 h n	0.04	0.4.6		300	0	6				
	18	Local Improvement (i.e.) pay	of mollos		411	110	1,004	9	1				
	99	ADOM * ARPIO (SHEET (1.c.) Pay	OI MANGE	0 4 0	4 4 4	***		0	-	1,819	9	7	
	4	Lighting establishment		944	980		32	10	2	-1020	-		
	B ,,	Feed of bullocks	***		911		252	1	1				
	6 ,,	Office contingencies	4.4.1		14.1	***	55	0	8				
	7 ,,	Pay of vaccinator		0 = 0	8 + +		120	0	0				
	8 "	Pay of municipal force	6 9 9		* * *	H 4 0	5,258	2	9				
	9 ,,	Police clothing allowance	0 4 4	0.0	800	0.04	36	0	0				
10		Police good conduct allowance Pay of extra peons employed	for realizat	ion of hom	io-tax	+46	16 265	5	6				
19		Amount refunded to the mag				of sale	=00		-				
	- "	proceeds of fish of circuit b				***	10	0	0				
11	8 ,,	Paid to tax darogah on accou			price of	postage							
		and receipt stumps, &c.	***	000	4 > 4	4.1.4	11	0	8				
20		Amount expended in case of 8			001	495	1	0	0				
10		Pay of extra cierk attached to				***	96	0	0				
74	22	Amount refunded to Imaman fruit	Aungra of	n necount o	I MINTE OF	шиндо	4	8	0				
17	7	Amount refunded to the def	aulter on	account of	animina	amount		O					
	. ,,	_ realized by the sale of move					0	6	0				
. 10	8 . ,,	Repair of pound	***	***	***	***	11	6	2				
18	9 ,,	Repair of serai at railway stat	tion		9.04	944	117	14	7				
20		Repair of bridges	0.00		884	0 5 6	160	0	0				
2	0		AT BY	489	600	***	800	0	0				
2:		Repairing city roads as per es	tituate No.	167	E0 ***	0.4.0	750	0	0				
24	A	Construction of cutcha latring Repair of Solono road		THE PARTY .			205	8	0				
2		Repair of jail road as per estin	nate No.	12	***	***	116	4	4				
20		Repair of Bitchlee road as per			***	900	625	0	0				
27	7	Metalling near goods' shed	4+4	111		404	350	0	0				
2	8 ,,	Construction of conservancy	carts	111	881	***	200	0	0				
						-				9,984	4	4	
			Total			9.0 1	800041			12,537	4	5	
			Cash	balance	•••	889	*****			1,178	11	8	
			G.	d total						14.010	1.6	8	
			CITAL	a total	9.94	0.1 +	101000			14,010	10	0	

ARRAH MU ICIPALITY,
The 26th August 1871.

W. H. D'OYLY, Chairman.

From C. F. Worsley, Esq., Officiating Magistrate and Chairman of Tirhoot, to the Commissioner of Patna, Bankipore,—(No. 15, dated Mozufferpore, the 25th April 1871.)

I have the honor to submit the administration report of the Mozusferpore munici-

pality for the year 1870-71.

2. The annual statement already submitted shows the income and expenditure for the

year under the different budget heads.

8. House-lax.—The house-tax was levied at the rate of 7-8 per cent. The amount collected amounted to Rs. 13,077-6-1 out of a demand of Rs. 13,310-1-1, as exhibited below, leaving only a small balance of Rs. 232-11-0 outstanding. Last year the collections were only Rs. 11,314-3-2 out of a demand of Rs. 12,838-10-3. The very satisfactory results of this very are accounted for by the change in the system of collection introduced in Msy 1870. The collecting establishment was then reduced from one warrant officer on Rs. 15 a month and three bill sircars receiving 4 per cent. on the collections, the total establishment costing Rs. 728 a year, to one modurir and three peons on Rs. 276 per annum, and the collections were ordered to be made under the personal superintendence of Mr. O'Laughlin, the secretary, at the municipal bungalow, instead of through peons sent out with bills. The result of the working of the new system is most creditable to Mr. O'Laughlin, and proves that the native public fully appreciate, their relief from the oppressions and extortions which common peons once removed from the immediate supervision of their superior invariably practise. It is universally admitted that the tax has never been collected with so little oppression; it has never been collected so thoroughly or with as great case as in the past year.

4. Committee. The native members of the committee have generally taken a more lively

interest in the administration of the municipality.

Out of eleven meetings held during the year the chairman attended ... 5 meetings. Vice-Chairman ... 11 0.00 . . . District Superintendent of Police 8 ... ... 33 Dr. E. J. Gayer Mr. E. Dalgleish 4 ... . . . . . . 111 22 2 ... ... ... 100 37 Dr. B. S. Booth 3 ... . . . . . . ... Baboo Gopal Chunder Dass . . . . . . . . . 23 Syed Imdad Ali Khan 6 . . . ... . . . Baboo Kedarnath Banerjee ... 2 ... . . . ... 23 Mohesh Counder Chatterjee 4 23 ... 0 0 1 ... 39 Kaliprosuno Ghuttuek 4 9 4 9 23 33 Woomesh Chunder Roy 3 0 8 8 111 22 22 Wooma Churn Mojoomdar 0 ... ... 2.2 33 Nundun Lall 8 ... . . . 23 . . . 39 Nuthoo Lall Chowdry 0 5 0 0 . . . Rai Nunidputh Matha Bahadoor Syed Mahomed Tukee Khan . . . 22 0 . . . ... 111 83 4 ... ... ... 9.0 Syed Mahomed Ashkuree Khan 2 4 6 9 ... . . . 32 Baboo Aujhodhia Dass 8 . . . ... . . . 22 Aujhodhia Proshaud ... 2 6 9 9 ... \*\*\* Mothocra Dass

The proceedings of the meetings are carried on in Urdu, instead of in English as formerly; each member is now able to understand the whole discussion which takes place on any subject,

and to take his full part in the proceedings.

5. Wound Done.—Road.—One and a half mile of road has been remetalled; 57 miles of metalled roads repaired; 201 miles of kutcha road repaired; and 41 miles of side roads constructed.

Bridge.—A wooden bridge on the road leading from Serryagung to Baloo Ghat has been built and an embankment raised, which it is hoped will make the road passible at all times of the year.

Embankment .- A retired bund is in course of construction to keep the siver out of the

lake at a point where the old Doudpore bund was half caten away last rains.

Drains.—Seven new pucks drains have been built in the town, and others have been repaired.

Bullock Shed.—A new bullock shed roofed with galvanized corrugated iron has also been erected.

6. Lighting .- The main roads of the town were lighted in dark nights.

7. Watering.—Ten miles of metalled road were watered twice a day; 18 new iron water carts have been constructed.

Conservancy.—The night-soil of the town is collected by the mobulla or by private sweepers into ten depôts, from which it is removed at night in closed iron carts to a field outside the town, where it is buried. The reads are kept clean by municipal sweepers and carts. Five public privies were built, and others are in progress. Various tanks and wells were set apart for a supply of pure water for cooking purposes.

9. Local improvement .- Amongst other works, one tank was dug out and co aned; and

the banks of six other tanks repaired.

10. Mr. O'Laughlin still remains secretary and engineer of the municipality. He is most attentive to his duties, is an excellent supervisor, and possesses the full confidence of the commissioners:—

			Ra.	As.	P.
Outstanding balance of 1869-70		***	1,287	15	7
Struck off "	950	111	274	14	6
Net outstanding balance of 1869-70	112	***	1,018	1	1
Demand of tax for 1870-71	***	100	12,297	0	0
Total demand		104	13,310	1	1
Collected in 1870-71 *	++=	***	13,077	6	1
Balance outstanding	4.6.2	991	232	11	0

Municipal Improvement Fund under Act III of 1864 for the year 1870-71.

7 201	•	RECEI	raografi.			Ra.	A -	D
To balance brought from las	t accour		441		411	7,843		
, amount collected bn acco			t. upon the ar	nual value		1 10 40		,
buildings, and lands		144 B T	441	***	111	13,077	6	3 1
, amount collected on acco	unt of f	ines, &c., under A	Let III. of 186		944	297		
39 39 59 51	6	erry collection		* > *		10,687		1
83 82 83 54	8	nes realized from	the owners o	f impounded	cattle in			
		the pounds withi	n the municip	ality	49%	438	12	3
31 14 19 11	after a	overnment serai	* * *	0.00		210	0	0
10 11 12 11	G	overnment tanks	***	***		48		
Miscellaneous		* 0 4	* * *	0.5 1	6.6.4	214	11	8
			m + 1 m			00.000	_	
177821 14		D	Total Rs.		* * *	82,308	0	1
		Diserran					-	
Charges incurred in the col	lection	of the rate of #	per cent., up	on the annua	value of			
houses, buildings, and la	nds	0 0 0	* 4 8			445	7	10
Conservancy charges	,		4 + 4	**1	101	3,787	1	8
Amount paid to the district	treasur	y for the mainte	nance of poli	ce under sect	non 34 of	0.001		
Act III. of 1864	to the	etation matallad m	anda	0.00	0.1.6	6,631	11	-
Amount expended for repairs				* * *	4 9 6	3,290	10	4
Amount expended for repairs Mahomedpore road	to mic.					130	Q	0
Mainuspana mand		* * *	400		4 4 4	45	2	8
Russoolpore ghaut road		9 * *	***		***	9	5	_
Durbhunga road		1 • 1	***	144	***	50	18	444
Shahpore road		111	* 9 1	***	***	25	14	6
Roosrah road		000	+ 5 *	100	211	25	2	
Meethunpoorah road		4 0 1	* 4 *	***	0.9.0	32	8	5
Berhampoorah road		***		7 4 9	***	16	0	10
Kulliance road		4 0 1	111	8 4 4	444	64	8	6
Hajeepore cross road		0 0 4		* * *		155	0	0
Kunbawbe road		0 0 0	* * *	0.4.0	10.40	100	3	2
Islampore road		9.3 4		* * 4	0.0.1	89	5	8
Chundwarah road		4.9-4	a 0 4	0.6 +	4.5.0	40	5	6
Serrgatgunge road		0 0 0	9.6.6	* # 6	0 4 0	23	10	2
Wooden bridges		100	444	* * *	8 9 0	7	5	10
Constructing a retired bund s	st Dandr	nore.	* * *	* * *	000	84	3	0
Salary of overseer	ar Duccy	, o	111	***	*14	800	0	0
Sulary of drivers and chupras	seen	. 4	84	444	B 4 P	240	0	0
Cost of feeding six bullocks		***	111	***		289	0	0
Repairs to the store godown		99.0	***	000		25	0	o
Constructing ten drains		***	4 4 4	111	***	200	0	0
Repairing cart shed		0.00	4.6 s	* * *	***	20	0	0
Repairing two bullock sheds		0.0.0	0.0 s	4 0 1	6.4.4	40	0	0
Road contingencies		***	4 0 0		***	815	12	5
Amount expended in watering			# % A	0.01	***	4,864	15	4
Amount in excavating and ele			* * *	***	0.0.0	200	0	0
Amount in cleaning and repair			* * *	***	* * *		10	0
Amount in constructing and a Amount in repairing the sluid			***	111	* * *	66	11	0
Amount in lighting the town		***	* * *	101	6 6 6	1,114	2	0
Amount in repairing the mun	icinal cl	ock and keening i	t in order	100	00+		-	-
Establishment of the office of	munici	pal commissioner	constituted t	inder Act III	(B.C)	104	V	0
of 1864			441	***	111	8,529	8	11
Pay of pound-keepers and vac	cinator	***	444	***	***	258	0	0
Office contingencies and static			***	***	***	151	2	Ö
By purchase of implements		***	1 9 6	100	444	175	0	0
By purchase of a a silver wat	tch with	engraving presen	nted to Baboo	Bujrungbeh	tree Lall			
Pandey for taking care o	f the tre	es planted in the	cutcherry con	pound	***	89	10	0
			700	1 70			_	
	D.1	man in her land?	Tota	l Rs.	144	27,722		5
	Dala	nce in hand on th	e bist March	19/1	**1	4,585	4	8
			Grand	total	-	90 900	0	1
			CALMITO	NO THE	000	82,308	0	-

Modureneous;
Municipal Commissioners Office,
The 19th April 1871.

C. F. Worsley,
Offg. Magistrate and Chairman.

Memorandum by C. F. Worstey, Esq., Officiating Magistrate and Chairman of Tirhoot Magistracy,-(No. 19, dated Tirhoot, the 5th May 1871.)

Copy forwarded to the Commissioner of Patna for his information. The large arrear of collections speak very badly for the administration of the municipality, and the vice-chairman's seriousattention will be called to the subject.

From E. H. Ruddock, Esq., Assistant Magistrate and Vice-Chairman of Durbhungah Municipality, to the Magistrate of Tirhoot,—(No. 7, dated Durbhungah Municipality, the 3rd May 1871.)

WITH reference to your letter No. 17, dated 26th April last, I have the honor to submit my yearly report about the Durbhungah Municipality for the year 1870-71.

Collections. - There were collected during the year under report Rs. 18,876-1-9, against Rs. 14,398-0-9 in the previous year. The amount outstanding is Rs. 2,356-6-0. This appears a larger sum than it really is, as a considerable sum will have to be struck off on account of tax-payers who have either died or left. The subject is now under inquiry.

Conservancy.—The town has been kept fairly clean during the year. It will be some time before Durbhungah can get rid of all its dirty holes; but as a proof to show there is improvement in the health of the town, which I take to arise from improved water and from the town being kept cleaner, I may state that the health of the town during the past year has been very good, and that during the cholera last year from May to July, considering its size and its crowded population, it suffered comparatively slightly; in fact, afforded a marked contrast to the excessive mortality of the previous year. The roads were repaired during the year, and there are very few parts of the town where, provided the width of the streets allows it, one

Improvement. - The Durbhungah Raj continues to make improvements in the way of tanks, wells, &c. The tank promised and continued by Baboo Chitar Narian Chowdboory has been completed at a cost of Rs. 1,000.

The curtailment made in the police force from the beginning of year under report has not affected its efficiency, the force was however getting lazy, as there was for several months no assistant superintendent of police here; but since the visit of Captain Skinner on tour, and the posting of Mr. Assistant Superintendent Johnston, it has become much more energetic. municipal commissioners have given me satisfaction during the year.

Durbhungah Municipal Impr

Durbhungah Munici	nal Improv	cment F.	und under	Act III. o	C 1864	for the	p 1	10117	1970 71	
	RECEI	PTS.		<i>b</i> /			10ttp			
									Total amous	
Balance in hand on the	Stot Manal.	1970				Rs.	as.	P.	Rs. As.	P.
To amount collected on	navoring of v			***	111	****			178 1	0 7
houses	meconity of f	ne rates	per cent. u	pon the val	ue of				210 2	
Fees under Act III of 1	861	* * 1	A + +	5 4 4	4 = 4	12,393	8	6		
Fines ditto	000	h + &	***	0 4 6		41				
Income of pound	***	140	0.0 0	0 to 0		128	4	-		
" of Alabbe Ghat	***	4.4.6	H + q	* * *	101	293	2	3		
" ox zeraobe Citiat	* * 7	0.1 1	***	4 = 6		1,020			13,876	0
									-0,0,0	
			Total Rs.	4 + 4	1 - 1		4.3		14,054 12	4
								-	101000 10	90
	Drent	TRANKENTO.								
						Amo	unt		Total amount	t. (#C
Changes in a 1: 13	20					Rs. A	18.	P.	Rs. As.	P
Charges incurred in the	collection of	f the rates	per cent. u	on the valu	te of					
	440	***	***	***		1,266	15	0		
Conservancy charges	4.0	***	204		***	866	10	0		
Amount paid to the distri-	ict treasury	for the n	naintenance	of police, se	ation	000	0	U		
	***	224	**1	Possoby wo		7.660	2	0		
Road establishment-				***	0 4 0	1,000	T	U		
Salary of overseer and per	ns	6 p b				504	0	0		
Repairs of following road	25 ( *****			•••	9 4 1	009	U	0		
Kadirabad				***		7	0	0		
Moulvie Abdool Hye to I	doonsiff's C	ourt	111	***	0,00	35		0		
42. ABUCUT Ally a house		***	111		No. o	7	0	0		
Hafiz Methoo to Ordu ro	ad			*4 #	***	42	0	~		
Police station road		***	***	9 * 1	114			0		
Monhurrow Lall's road	1.1	* + *	4	0.04	* * 4	35	0	0		
Kanayah Lall's to Shams	her Gung	4 4 4		***	144	45	0	0		
THE REPORT TO MAKEIDAKAT Y	tease of		114	***	9.4.4	20	0	Un	,	
Chintamoni Lall's house f	a Rai Coom	on Gunn		***	200	30	0	0	1	
THE CONTRACT OF STREET ASSESSMENT OF THE PROPERTY.	nguh station	n	***	400	***	35	0	0	3.	3
A GILLA WILL LUBY LOST		401	***	* 4 4	* * *	3	0	0	4	, .
MOUIVIERHING PORT	***	101	***	117	***	35	0	0	3.	1 00
			***	440	* 0 5	150	0	0	10,741 6	.0
									D	June
									-	

664

						Rs. A	la.	P.	Ra.	Ås.	P.
Domon Purdhan's house	to Kally Te	wari's ho	1160	0.0	410	10	0	0			
Allinagur road		***	***	***	***	120	0	0			
Rabam Gung road			0 4 5	0.0.0	4+4	30	0	0			
to Ordu Bazar		4 + 4	0.00	0.60		55	0	0			
Old Distillery to Kazi A	shruf Ally'	house			000	25	0	()			
Loyfulla Gung road		0 > 0				20	0	-			
Parry Bazar road	* * *	4 9 9	***	0.00	0.00	20	0	0			
Dila to Jamalpore road	414		0 0 0	910-0		50	0	0			
Bhatiary Serai road			0.00	0 * 0	**	30	0	0			
Mofti rond		9 9 9	0.0.0	***		20	0	A			
Natho's house to Poshan	house	0 + 0		9.4.0	0 * 0	45	0	0			
Mosharuf Gung road		***			0.5 a	60	0	0			
Baboo Dabee Purshaud C	darden to L	anu Babo	n's house	8.4.4	8 + 1	74	0	0			
Salary of coolies appoint	ed in the ti	me of rain	ly season	* * *	0 0 0	35	4	0 8			
Miscellaneous contingen	t				4.7.1	143	6	-			
Office establishment						858	0	0	2 M 40		
Vaccino Department		*** [6.	* * 1		* * *	83	8	6_	1,749	3	2
		Total ar	nount expe	nded					12,490	11	2
Ba	lance in ha	nd on the	31st March	h 1871	4 4 4	000 ***		4	1,564	1	3
		To	ial Rs.	946				cold	14,054	13	4

DURBHUNGAH MUNICIPALITY, The 18th April 1871. E. H. Ruddock, Assistant Magistrate and Vice-Chairman. Statement showing Rainfall, Weather, and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week ending 80th September 1871.

Number.	District.		Date of return from each district.	Rainfall at Sud-der Station, in inches.	Character of the weather in the district, as far as known.	State and Prospects of the Crops at date.	Remards.
1	Bhaugulpore	201	Sept. 29th	3.0	Favorable	The river has fallen a little. Aghany crops very good; no chance of Kulai on the dearnlis.	
2	Monghyr	***	,, 30th	3.7	Fair	Bhadoi mostly damaged. Kulai cannot be produced. Cold weather crops fair.	The river began to fall on the 30th Sept. 1871.
3	Purneah		,. 16th	3.8	Rain and sun	Both the Bhadoi and Aghany crops have suffered, more or less, throughout the district.	
4	Rajmehal		" 30th	0.7	Rain and sun	77	
5	Deoghur	***	,, 30th	1.0	Fair	[ C . 1	
6	Nya Doomka. Godda	•••	,, 30th		Very rainy	All crops suffering from	No rain gauge.
8	Pakour	***	30th	1-8	Seasonable	No change.	
10	Jamtara Putna	2.5 4	29th	2:0	Fair	Satisfactory.	
11	Gya	***	,, 30th	13.1	Rainy and cloudy	Rice mostly damaged by floods and heavy rain.	
12	Chumparun		30th	2·1 4·2	Cool easterly	Amun good; all other	
13	Sarun	***	,, 90th	11.5		erops damaged by rain. Crops considerably dam-	
14	Shahabad	411	., 30th	5.8	Rainy	Rice has suffered both from rain and flood.	•
15	Tirhoot.					from rain and nood.	
16 17	Rajshahye. Bogra		,, 22nd	4:1	Changeable		
18	Dinagepore	•••	,, 23rd	1.0		ed by inundation. Generally favorable.	
19	Maldah	•••	,, 29th	7.8	Rainy	Amun good. The cold weather crops destroyed by a second rise of the	
80	36. 1 11 1					Ganges.	The river is ata-
20 21	Moorshedabad Pubna.	8 0 1	,, 30th	2.9	Wet	The floods have destroyed the Kulai again.	tionary.
22	Rungpore	101	23rd	2.9	Unusually hot	Good.	
23	Burdwan	***	,, 30th	1.2	Fair	Generally good, except in the sudder sub-division, where ous is much dam- aged and amun a little. Sugar-cane not good.	
24	Bancoorah	P##	,, 30th	1.5	Fine and hot	49 1.1	
25 26	Beerbhoom Hooghly	000	., 30th	1.7	Clear Rain and sun	Good. Amun very good where it'	
		***	" 23rd	0.3	Kain and sub	has not been destroyed by the floods.	
27	Howrah		" 30th	0.9	Favorable	Damago by submersion of the crops continues.	
28	Midnapore		,, 29th	0.8	Dry and good	No	
29	Nuddes	•••	,, 29th	8.8	Generally fine	Same as last week. Cold weather crops cannot be sown for the flood.	Gorai falling, but Mutabhangah, Bhagirutheo &
30 31	Jessoro. 24-Pergunnahs	•••	., 30th	1.5	Rain and sun	Good, except in Baraset and	Jullinghee are rising. Cattle disease com- moticing.
32	Dacca		22nd	0.1	Seasonable	Satkhirah. Most promising.	
33	Backergunge	***	,, 23nd	3.3	Sunny and rainy.	Favorable.	1
34	Furreedpore		,, 30th	0.9		Rice good. Sugar-cane	_
35	Mymensingh	801	,, 23rd	4:1	Fine, and then stormy.	much damaged. Very good.	1
36	Sylhet Cachar		,, 23rd ,, 23rd	6·0 4·9	Very hot Cloudy and rainy	Good.	

#### SUPPLEMENT TO THE CALCUTTA GAZETTE, OCTOBER 4, 1871. 666

Number.	District.	District EE ## weather in th		district, as far	State and Prospects of the Crops at date.	REMARKS		
38	Chittagong Noakhally or	Bul-	Sept	22nd 22nd	3.8	Generally fine	Favorable on the whole.	
40	looah Tipperah	***	***	22nd	1.2	Occasional show-	Good. Water has risen on the Megna side of the district: any further rise' may affect the crops.	
41	Hill Tracts of	Chit-	**	16th	3.1	Rain and sun	Thriving.	
42	Cuttnek	901		30th	2.6	Fair	Very good.	
43	Balasore		1 22	SOth	2.5	Little rain	Excellent.	
41	Pooree	***	pt	22nd	2.0		Crops in most places have suffered from scanty and late rain.	
<b>4</b> 5	Hazareebaugh	0.1 >	- 11	30th	1.2	Showery	Same as last week.	
46	Lehardugga	0.04		29th	3.7	Seasonable	Excellent.	
47	Maunbhoom			30th	2.1	Favorable	Improving.	
48	Singbhoom		.,	23rd	1:3	Seasonable		
49	Durrung.		1				1	
50	Nowgong			23rd	9.4	Rainy	Same as before.	
51	Seebsaugor	***	27	23rd	0.9	Warm, damp, and		
62	Kamroop	111		23rd	2.4	Rainy	Favorable.	
53	Luckimpore		11	16th	1.4	Dry and sultry		
54	Khasi and Jy			22nd	1.1	Cloudy and rainy		
55	Naga Hills.		ì					
56	Julpigoree	411	4.5	22nd	0.8	Sultry	Favorable.	
57	Gowalparah		9.5	1 Geli	1.2	Rainy	15 1 1 1 1 1	
58	Garo Hills	4.4.1	11	23rd	2.1	Season able	Healthy.	
59	Darjeeling		91	23rd	1.2	Fair and healthy		
60	Cooch Bohar		9.	23rd	08	Favorable	Fair.	

N. B .- The columns of the districts from which returns have not been received remain blank.

FORT WILLIAM:
The 3rd October 1871.

Published for general information.

C. Bernard,

Offg. Secy. to the Govt. of Bengal.

# Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

4 20	Stati	ons.	Rainfall from 11th to 17th Sept. 157L	Rainfall from 19th to Sub Sept. 1871.		W FROM 197 WARY 1871.	REMARKS.
Division			Rainfall 11th to Sept. 15	Rainfa 19th Sept.	Rain.	Up to date.	3
CUTTACK.	Cuttack { Teleg Jail False Point Jajipore Kendraparah Jugutsingpore Sumbulpore Balasore Bhuddruck Pooree Khoordah	graph Office	2:47 3:25 3:07 1:40 2:10 1:88 3:49 2:49 2:26	8'10 2'90 Not received 1'91 1'30 3'10 Not received 6'90 1'23 6'70 Not received	64:48 48:40 51:85 83:53 41:20 47:93 41:01 57:61 51:63 52:16 48:67	24th Sept. 1871 ditto. 17th Sept. 1871 24th Sept. 1871 ditto. ditto. 17th Sept. 1871 24th Sept. 1871 ditto. ditto. 17th Sept. 1871	,
NAGPORE.	Hazareebaugh Burhee Pachamba Ranohee Pulantow Purulia Gobindpore Chyobassa	610 62 611 60 614 61 614 61 614 61 614 61 614 61	1-76 8-25 8-56 1-54 3-62 6-95	0*58 1 *62 2 *39 3 *34 3 *71 2 *42 1 *94 8 *26	63-62 47-88 55-39 60-40 47-70 60-74 52-72 66-62	24th Sept. 1871 ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto.	Shara and a
Parma	Patna Behar Barh Dinapore Gya Shorghotty Nowadah Arungabad Chimparun Bertiah Chuppah Sewan Mozufferpore Durbhangah Sectamaree Taipore Mudhuhani Hajipore Arrah Buxar Sassaram Bhubhoosh		2 66 8:38 2:31 1:78 2:98 8:87 2:00 6:01 6:05 8:28 5:20 6:74 7:48 2:30 8:28 8:28 6:74 7:48 2:30 6:05 6:05 8:28	8:21 2:07 2:54 2:65 2:01 0:58 2:42 1:05 0:93 0:45 Nil 1:38 2:30 Not received 0:93 0:93 0:93 0:93 0:93 0:93 0:93 0:93	47-72 51 89 36-93 40-14 43-26 40-13 48-63 48-63 48-63 48-63 68-39 65-49 69-04 44-29 50-17 35-85 56-20 63-93 40-95 55-21	ditto. ditto.	From 5th June.  Not recorded, 6th to 19th March. From 1st April. From 22nd May.
Buareurors.	Blauguipore Mudheypoorah Banka Soopool Mongayr Jamooie Begoosari Deogani Jantara Rajinehal Pakour Purneah Kishengunge Arraria	*** *** *** *** *** *** *** *** *** **	6·05  1·73 4·20 2·97 3·55 2·79 1·96 3·10 2·39 2·15 8·70 6·30 3·80 3·94 4·77	2:92 3:50 6:49 2:86 3:48 2:24 2:36 3:34 2:30 6:80 4:46 6:05 6:74 6:18	30:19 51:83 45:81 25:27 55:28 40:08 50:10 40:08 50:10 46:29 76:34 59:41 01:82	ditto.  ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto ditto ditto ditto ditto ditto ditto ditto ditto.	From 14th August.  From 13th February. From 12th February. From 21st May.
RAJORABTE.	Rampore Beaule Nattore Bograh Dinacepore Maldah Berhampore Jungipore Lalbagh Jamoukandi Pubna Serajgunge Rungpore Bhowangunge Titalya		4·14 4·27 6·11 5·98 4·93 3·10 4·65 6·43 8·81 5·44 3·49 4·80 5·95 3·18	4.76 Not received 4.67 1.96 3.63 7.42 3.64 6.19 Not received 1.53 (1.79 3.60 1.51 5.93	70'87 70'35 86'77 68'39 51'20 65'76 61'46 60'51 63'60 63'50 70'05 81'60 63'16 79'18	ditto. 17th Sept. 1871. 24th Sept. 1871. ditto.	From 16th January. From 17th April.
PURDWAR.	Burdwaa Culua Bood-Bood Bancsorah Rancegunge Storce Houghly Serampore Jehanabad Howrah Munapore	olir.'s Office	1'85 3'51 8'11 1'81 4'61 2'04 5'35 1'40 1'98 1'69 2'84 5'45 4'55 5'42 8'39	1-96 4-56 1-91 1-10 2-38 1-49 1-88 1-90 1-31 8-39 0-87 2-90 8-37 8-76 2-90 1-80	62:51 66:21 62:48 64:40 60:08 52:67 72:10 51:15 62:58 69:08 69:08 69:08 69:48	ditto. ditto. ditto. ditto. ditto. ditto. ditto, ditto, ditto. ditto. ditto ditto ditto ditto ditto ditto. ditto. ditto.	From 30th March. From 31st April. From 6th February.

SHIP.	Q <sub>0</sub>	ions.		Lainfall from	from 24th 1871.	RAIN	PROM 1ST UABY 1871.	REMARKS
DIVISIONA		1000		Rainfall 11th t Bept.	Reinfall from 19th to 24th Sept. 1871.	Rain.	Up to date.	
				2.70		52.20	1841 C-m4 1091	
- [	Kishnaghur	001	491	2.91	Not remived	05 50 92.00	17th Sept. 1871.	•
- 1	Bongong	844	011	1.68	ditto	25.03	ditto.	
- 1	Hanghat	849	44+	4 06	ditto	86.09	ditto.	
	Meherpore	999	***	4:10	ditto	78 55	ditto.	
- 1	Choondangah Kooshtea	***	***	8.63	1.68	78:06	42th Sept. 1871.	•
- 1	Jessore	491		1 49	0.05	76:79	ditto.	
- 1	Khoolnah	444		2:88	1 66	75 80	ditto	From 16th February.
3	Jenidah	010	0.04	3 85	0.60	85 88	ditto	From 6th March.
6	Nurail	0 * *	4 2 7	2 39	1:37	67:40	ditto	From 3rd April.
ĘΙ	Magoorah	9.4 9	641	1.53	0.07	37.71	ditto	ditto,
E	Begirhaut	2	001	4.77	1.00	75 52 69 70	ditto	ditto.
Parmomet.	Saugor Island	0.00	***	6150 2193	4:80	96:09	ditto.	
2	Caloutta	444	0.04	2.85	1:35	20155	ditto.	
- 1	Alipore { Jail Hosp	ital	0.01	3:06	1 92	KB 37	ditto.	
	Barrackpore	100		1.67	2:08	83.59	ditto.	
	Dum-Dum	***	***	1:74	2.27	63 38	ditto.	A
	Baraset	464		1.09	0.79	64:01	ditto.	
- 1	Satkberah	422	0.01	1.98	0.74	68 47	ditto.	
- 1	Busseerhaut	***	443	5114	0.88	70:05	ditto.	
- 4	Diamond Harbe		941	4:40	1:63	79 95 83 06	ditto.	
	Barripore	***	***	3.98	3.14	00 00	airro.	
	- C Telegra	ph Offic	0 111	1.79	2:70	81:18	ditto.	
	Dacca Jail			2:50	3160	77:10	ditto.	
- 1	Burrienul	482		1.80	3:66	82 49	ditto.	
- 1	Dowlat Khan	999	0.01	6.00	5171	9H-62	ditto.	
- 1	Peroxepore	000	***	4.02	Not received	84-22	17th Sept. 1871.	
- 1	Madaripore	991	6 4 -	2.07	0.80	72:03	24th Sept. 1871.	
	Furreeapore	0.016	0.01	2.77	114	8H-71	ditto.	From 5th June.
DACCA.	Goalundo	0 0 ts	0.0+	3:06	Not received	97:30	ditto 17th Sept. 1871.	t total trial o gree.
3.	Jamalpore	101	884	8:49 1:32	6 53	74:80	21th Sept. 1871.	
	Attenh	***	444	2.15	Not received		17th Sept. 1871.	
	Kishoregunge	200	441	B:05	4.79	99-23	24th Sept. 1871.	
- 1	Sylhet	410	8.6.1	5.57	5-80	122 48	digo.	
- 1	Cacher	0 = +	***	2.04	Not received	78 07	17th Sept. 1871.	
- 1	Hylakandy	001	0.00	1:67	ditto	76:10	ditto	Not received 10th to 25rd July.
ſ	Koyah	041	***	8:06	ditto	80 10	ditto	Not received 31st July to 6th Au and 4th to 10th September.
	1 CT/	legraph	Office	1.50	4:60	49.78	24th Sept. 1871.	and the to total copiedate.
9 1	Chittagong 3	il	***	1.57	5.12	98 58	ditto.	
0	Cox's Bazar		225	6.22	Not received	152 22	17th Sept. 1871.	
37	Rangamatea H	ill	411	1.83	ditto	85.58	ditto.	
Ei	Nonkhally	400	100	7:30	7.∺8	115.27	24th Sept. 1871	
CRITTAGORG.	Tipperab	0 0 0	g de 4	1.16	8.61	101.20	ditto.	
-	Brahmanbariah	l .	9.64	1.83	6:05	101 00	ditto.	
	Akvab		00-	8.80	10:30	186'00	ditto.	
r	Buza	444	04+	8:88	6:62	165.89	ditto.	
- i	Gowniparab		0.01	1.17	3.18	83*28	· ditto.	
Bents.	Dhoobree		6-9-4	Not received	Not received	54'96	10th Sept. 1871	Not recorded 27th Feb. to
					F-00	100.03	441 0 4 1071	March.
8	Tura (Garo Hil		Office	Not received	Not received	93:68	4th Sept. 1871. 31st Aug. 1871.	
45	Darjosling { H	ospital	Office	7:30	7:14	114'81	24h Sept. 1871.	
ĕ	Rungbee	only one	***	Not received		117:04	31st July 1871.	
Cooca	Falscottah	***	884	ditto	ditto	40:97	6th Aug. 1871	Discontinued since 6th August.
~	Julpigooree	* 9 =	9+1	2-114	8.15	90102	24th Sept. 1871.	
Ų	Boda	m-0 d	900	1.86	-1.13	65.11	ditto.	
				T-00	Not received	75-20	1765 Rent 1971	
-	Tespore	901	001	3:63 5:27	9:50	114 90	17th Sept. 1871. 24th Sept. 1871.	
	Nowgong Mungledye	400	g 0 6	0.33	Not received	60.66	17th Sept. 1871	From 30th January.
1	Burpettah	994	200	1.98	ditto	72.09	ditto.	
	Gowhatty		***	1.87	3.08	54.51	24th Sept. 1871.	
	Sechentigor	111	90+	0.18	Not received	105.38	17th Sept. 1871.	
A SOAK.	Jorehuut	644	901	0.42	ditto	82.26	ditto	From 27th February.
24	Golaghat	0 = -		2.28	ditto	97.23	ditto.	
4	Nazeerah	4 4 1 4	0.00	0.48	ditto	94:47	ditto.	
	Debrooghur	40=	000	8:07	ditto	84.42	ditto. 3rd Sept. 1971.	
1	Sudaya	0.00	904	Not received	ditto	61.82	17th Sept. 1871.	
	Shillong	000	041	18.91	5.33	291:08	24th Sept. 1871	From 18th February.
	Charrennontina		0.01					
	Cherrapoonjee Jamooie	dna	501	2.68	Not received ditto	100.28	17th Sept. 1871.	•

HENEY F. BLANFORD,

CALCUTTA,
The SOIL September 1871.

Meteorological Reporter to the Goot. of Bengal.

## Meteorological Telegraphic Report for the period 24th to 30th September 1871.

10			Barometer	Barnineter	Типанс	METER.	Humi-	Wimi	le .			101
HTATIONS	Date.	Hour.	Teduced to	reduced to	Dry.	Wet.	=100.	Direction.	Velocity.	Ram.	Clouds.	Weathe
-	Sept.	1	1						·	-	1	1 1
	24th 25th	10 16 10	29.755 29.506 29.502 29.751	29-773 20-721 20-721 20-740	60°4 82 () 84°7 87°1	78:6 79:8 80:5 81:2	91 91 81 74	SSE Sby E		0:32	8 C, K	0
CALCUTTA.	96th 27th	10 16 10	29 835 29 745 29 857 29 704	29:553 29:763 29:875 20:782	81 1 87 1 86 0 8 3	8008 8003 8003	86 76 77	SSE SSW		0.16	C, K C, K K	
- C	281b 29th	10 16 10 16	20:884 20:740 20:801 20:743	910903 98 767 28 879 28 761	85 6 89-1 86-2 87 1	80-7 81-5 80-1 82-5	79 89 75 79	S by W S by W S by W		***	K K C, K	1
-	30th	10	29 706	20 837 201724	8817	79 0 81 5	70 71	S S W	1		K, C	
ſ	Sith	10 16	29:785 28:705	29:761 29:711	82	80		8	14:20	1:40	N	0, W
	25th	16	29:746	29 884 29:772	86 87	H1	83 76	8	11:6*	0 20	N N	b, p, e
AND.	26th	10	29 835 29 758	29-841 29-702	83 87	80 92	67 79	8 S W	95°	***	N	1 &
ACOOR ISLAS	27th	10	29 865	29.871	88	81	714	8	540	** -	N N	6
BO #	38th	10	29 766 29 895	20:001	87 87	80 83	79 , 83	SSW	6:0* 9:9*	***	, ,'	4
ACC	29th	16	29:776 20:873	20 751	87	83 83	83 83	SSW SSW	8 1° 3 n°		N N N	b
	30th	16 10 16	29:761 29:886 29:734	29 747 20 849 20 740	88	83 82	на на 76	SSW WSW SW	8 8° 10:3° 12 1°	***	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	6 6
[	21th	10	20:812	23/922	RF	78 !	71	SE	3:90		K. CK	6
_ j!	95th	10	29:751 29:832	20:861	85 67	79	76	8 W Calm	3.50		K K	1 6
₽×0	26th	16	20:783	29 784	86	80	75   76	S E Calm	2 60		CK. C	( 6 L
PITTAGONG	27th	16	29:695 20:797	210804	87	HO I	73	W.	5:10	***	K. CK	b, t
=	28th	16	29.716	29 907 29:825	86 85	F1 (40)	79	Calm	330	•••	K. Ks. C	16 .
	29th	10 16 10	20:839 29:713 20:829 29:633	29%50 26%23 26%40 29%02	85 87 85 88	80 80 70 81	79 72 76 72	Calm W Calm W S W	2.7° 4.6° 7:3° 11:3°	***	K, KS CS K, KS	6 6
F	23rd	10	29-805	29 835				SSE	134		ng d họ q	be
	34th	18 10	20 069	20:699	95 93	73 74	87	8 E	100	700	*** ***	ba b
H	25th	16	29 836 29 7-7	20 846 20:737	87	73	48 62	SSE	140	***	*** **	1 60
		16	29:466	29:598	88	78 77	55 61	S by W E S E	110	0 04	411 *44	be be
DE48	26th	10	90-K3D	908 02	RP	77	66	S S E S by S	40		*** ***	80
4 1 10	27th	10	29.706	29 735 29 870	83 81	79 78	88 78	ESE	180	0:06 2:38	*** ***	be
3	28th	16	29:739 29:870	29-800	85 84	78 77	71	ESE Sby E	5.0	101	172.710	20
	29th	16	20.737	29.767	95	78	71	N N W	60	***	80 - 400	be
H	30th	16	29:889 29:756	29:919 29:78f	83	78 77	78 75	N N W E N E	8.	1.91	994 115	Le
	0010	10	29·850 29·718	29 880 29 748	84 64	75 78	76	8 W	40		5 * * · · · · · · · · · · · · · · · · ·	be
	93rd	10	20.968	2P:017	63	79	83	NNE	0.20	0.10	N, KS	90
	96th	16	29:468	20:541	81	79	91	S W	0.80	1.80	N	d d, r, se
П	25th	16	29:677 29:603	29:780 29:686	83	79	78	8 s W	0.80		N N	d
	96th	10	29-669	29:751	84 85	80 79	88 75	8 8 W 8 8 E	0.30	0.40	N .	10, d
AA V		10	29 771 99 078	29·863 29·768	85	78	71 72	SSW	0.20	001	KS KS, N	cloudy
CTPACE	27th	10	29.781	29-863	86	79 79	79	S E S E	0.50	101	N KS, N	d, s
	28th	10	39.676 20.797	29 788 29 879	86 86	80	76 75	8	O-1 m	100	K. C	fair
	29th	10	20-830 CEE-08	29-781	84	80 81	83 79	WSW	0.50	640	KS, N, C KS, C, N	
	30th	16 10 16	99*499 99*778 29*651	29·781 29·860 29·782	81 87 90	79 70 80	79 68 63	W S W S E	0.10	494 037 h09	C, KS C, KS	fuir fair
1	24th	10	90-011	29-926	84*	79	79	6 E	3	***	C, CS, K, KS	ă L
	36th	10	20 m 1	29.826	79	79	79 66	ESE	9	500	CS, K C, CS, K	
	26(h	16	184:92	29 765 29 866	86	80 81	79 87	NW	3 1	000	CS, K	6
	27th	16	21 716	29.70-1	87	62	79	WSW	1 2	000	CS, K CS, K	6
		16	29:874	29-889	88	80	78	8 W	8	101	CS, K	
1	28th	10	90 904	20.702	63 86	79	83 76	8 W	1 1	100	KS, CS, CK CS, S, K	6
	29th	16	19 897	29 919 29 798	78	76 74	9() 86	W ESE	1 1	1:30 0:90	K, K8 K, CK	r, t
	30th	10	W. 100	20 100								-

CALGUTTA: 9
The 30th September 1871.

Alecteorological Reporter to the Gove humant of Bengal.

Abstract of Observations as received in the Meteorological Reporter's Office, Calcutta, DURING THE HALF MONTH 16rn TO 31st AUGUST 1871.

N. B .- The Barometric data are reduced for temperalures, and not for height above sea-level.

Mars of max.   Mars	The control of mark   Mark of Mark o	10   10   10   10   10   10   10   10	BAROMETER.	BAROMETER	BAROMETER.	TKIL								: 13:	T	THERMOMETER	METER					-			1	adro .	немівіту.	HILK.		HAINPALL.	ALL.
C	Control   Marin   Control	Calcutt   August   Calcutt   Calcu	Mass os	860 O 10.44 M	860 O 10.44 M	80	63	80	663	SOLAR R.	Radiation.		- E WEI	Mura .			1	MRAN	40		MA	RST X.	wilke.	Men	<u>.</u>		2	EAS O			°g.
10   10   10   10   10   10   10   10	10   10   10   10   10   10   10   10	Column   C	ours, ours, ours,	Contra-	onth,	ge.	*10		Max			Min.	n jo n	ււ վո։իշ	m jo n		'P.Ztt		'sano	*837110	Dave	d	u eini	Day	d	"1		- units	'eumo	.sotios.	ot day
10.2-0   Ray   356   St   68.5   St   St   St   St   St   St   St   S	1867   187	10	10 p	Sa bana Sa ba bana Sa	10 P	Ran Man	Men Jien	l'ay.		(1)		2 -	pagg	eald	nolk	. Nes	of p	Je) Je	10 h	q 56		>	owd A		)	ms IZ			प हड	ri al	No
10.2.4   284   375   310   3875   3748   358   2014   3678   386   212   2244   714   75   718	10.27   1841   255   241   2	10	701. 807-92 \$18-62 182-68	20-6-91	107	107	107	•								60	9	G.	-88											0.63	90
116	116	18	29-730 107 121-4 Soth	29 650 22 757 18 454 29 730 -117 121-4 Soub	20.757 19 650 29 730 107 121-4 Sorb	107 121-4 Soth	107 121-4 Soth	Sorb		6.3	60				00 17	847.5 81.1	85-1	87.5 87.5	37 10 10 00 00 00	00 E	20th	90.88	12.1	31st	25 S	27.00		_		8.10	P-0
117	117	CalcuttA_August 1971   CalcuttA_August 1971	99-731 29-777 28-09 28 708 (90)	29 707 22771 39 (9) 29 708 (19)	227-71 89-69; 20-708 (US)	220 708 (199) States Stark.	1090 Sec. 2011	Street,		1	- 17:	-							20 0	1.52		: 6		On Oast.		00 f	_			10 to 10 to	10 4
11	11	1870   1872   1872   1874   1874   1874   1874   1874   1874   1874   1874   1874   1875   1874	1105 State 2011 2011 25 20 20 20 20 20 20 20 20 20 20 20 20 20	105 Earl 701. 251.65 Mg.65 311.65 939 05	1105 E-11 701. 38-25 Mg-85 21-15	20 732 102 14ers 2016	1105 Earl 2011	2011	-	5.3							100		80.00	1 t>	31st	1000		19th	73.5	E 2		_	ā	200	9 49
17	17.46   847   10.5   7622   824   824   824   814   817   818   814   817   828   817   828   824   834   811   814   815   814   817   828   828   828   838	17.0   87.1   17.0   17.0   81.5   81.0	28 669 28 654 20 710 20 622 20 708	23.63. 20.710 20 62. 20.708 .0.8 147.0 30.6 137.0 30.6 147.0 30.6	20,784 20,627 20,706 0.68 137.0 300h	29.7 6 '0:98 146.0 Suth	058 137 c 30th	Serte Serte		F 73				-			86.5		F2 4	0.18 0.18	Sorh 304h	808	120	17th	187	7 20	-		21 5	10 to	21
117 of   87.4   11.1   76.0   80.3   76.4   815   84.1   78.9   30th   99.0   1840   23th   75.0   84   92   80.0   84   180   73   77   78   80   87   77   78   80   87   77   7	117 of   87-1   11-1   76 0   80-3   76 - 81 5   84-1   78-9   30th   92-0   18-0   23th   75 0   64   81   81   75 0   75 0   74-2   80th   82-0   17-1   23th   75 0   64   82-1   10-1   72-0   75 0   74-2   80th   82-0   17-1   23th   75 0   84   82   77   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   80   84   87   74   87   87   87   87   87	117.0   87.1   11.1   75.0   80.3   76.5   815   814   789   30th   82.0   180   23th   75.0   81   81   82   73   75   75   75   75   75   75   75	20.007 29 645 25.713 29 613 27.713 100 29.649 29.713 20.611, 29.713 0.668 127.4 30.1h	29 648 26713 29 613 27713 100 29 648 29713 20 648 1274 300h	20713 29 613 27713 100 20718 20718 20718 2011	25-713 100	100 137 to 300 h	Sorl		51.0	94						18.0		- <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	F0-9	30.31st	908	27.7	23rd	757	<b>G</b> G			93	3-63	9 2
121 0   89 7   10 13   79 4   81 4   80 7   81 7   83 7   81 8 1	121 0   887   1013   794   814   814   817   837   814    924   156   924   785   84   91   89   745   87   78   88   745   87   87   87   87   87   87   87   8	121-0   587   1013   794   814   804   877   814   877   814   877   814   877   814   877   814   877   814   877   814   877   814   877   814   877   814   877   814   877   814   877   815   877   814   878   8	27 600 27 654 27 716 27 45 27 110 078	27 654 97 718 27 45 27 710 -078	29 484 29 574 29 4442 125 125 2 2 241h	27.710 078	078 385 2 Seeh	Sent.	_	270	F :						1300		100	7 100	Soch Settle	0.00	171	28ch	5007	35 %			833	8 U.S.	10 h
195 v. 85 v. 125 74 s 814 77 d 92 v. 83 8 798 99.00 i. 82 3 185 27 28th 73 8 83 87 80 73 86 6 87 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	197 87.1 12.5 7fm files 77.6 92.7 838 798.89.80th 82.3 185 27.28th 738 83 87 89 73 80 637 135 85 8.5 87 87 83 84 83 87 89 83 84 83 84 83 87 89 84 83 84 8	1870   1275   7478   5414   7776   5427   5438   7798   5499. Sept.   1890   2798   543   577   544   7707   7707	29 538 9 588 99 616 29 535 59 361 116 144-2 294h 1	9.64 29.86 29.545 29.363 116 141-2 29.6h	29 383 29 240 29 363 116 124 2 39th	29 825 114 144-2 29th	114 144-2 29th	29.5°		17 E	01 17						78.00		- 1- 1- 100 CO	17.00	Stat	93.0	9.00	25th	76.0				88	7.05	55 ro
Sevent   67   1.87   1.84   62   60   63   63   63   63   63   63   63	Secondary   Seco	Secondary   Seco	28 535 28 434 28 507 1148 28 535 28 535 28 535 28 535 28 535 28 535 28 535 38 535 500 500 500 500 500 500 500 500 500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 535 29 480 50 507 1168 139-4 1915 1	29 507 108 139-4 19th	7088 1894 19th	19th		60.00	01 01						17.0		50 to to to to to to to to to to to to to	79-8-2	18.80th	92.3	00 00 00 00 00 00 00 00	7.28th	00 p	20 00 27 00 27 00			920	6 35	<b>60</b> G
950 718 95 618 685 658 705 717 609 20th 775 140 2950th 635 89 82 86 86 93 866 11 10 10 10 10 10 10 10 10 10 10 10 10	850 718 85 618 685 658 707 707 609 20th 775 140 29.0th 635 89 72 86 66 93 666 1108 70 128 777 887 774 847 847 873 813 814 800 155 9.0th 755 9.0th 755 99 83 86 83 91 319 128 777 887 70 18 87 877 878 87 87 87 87 87 87 87 87 87	850 736 88 648 648 705 717 668 26th 775 140 28.30th 635 89 82 86 86 83 666 88 117 742 887 757 887 813 275 140 28.30th 635 89 77 87 89 77 79 81 580 192 192 77 72 817 774 847 887 813 275 140 157 19.00th 155 19.00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	223-258 27-258 23-38 St. 1-35 111 St. 1552 22 229 239-236 29-20-1	23.3.8. 4.35 111.8. 18th	7035 111 8 18th	1644		33.0	101								6.3.9	0 10	1.th	200	80.00	31st	01 S	95		_	000	8 15 B	16
109 Red 109 Red 701 08 1 25 774 887 887 1 1 1 800 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	108 1 77 2 80 7 77 8 87 87 87 87 87 87 87 87 87 87 87	1920 77-2 81 77-2 81 77-2 81 77-3 81 7	25-158 26 142 26 194 25-109 26-179, 977 133-6 17th	26 142 26 198 25-108 25-178, 977 133-b 17th	25 19# 25-109 25-179 077 193-6 17th	26-179 077 193-6 17th	077 193°6 17th	17th		59 (k	64	~							To the	96.90	20th	1-6	140	19-30rb	100	680			86	9 6 6	24
		CALCUTIA—AUGUST 1271.  850 Mean bunidity of 16 years 1470  870 Wen bunidity of 1871 1571.  870 Went of 1871 1571.  870 Went of 1871 1571.  870 Went of 1871 1571.  870 Went of 1871 1571.	28 75: 28-781 :8-784 28-746 28-753 (72 132-4 244) 1450	20-71 STR 28-726 28-753 (72 132-4 24th 144 o	25 111 25 035 25 102 077 132-4 24th 145 0	28753 (79 132-4 24th 14th	076 132-4 24th 1450-0076 130-7 11th 16-0	24th 14th	1450		1 - 0								139	000	100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 15 5 16	Sorth Sorth	30 +0 1 -0 +0 1 -0 +0	22		-	166	00 00	4 0
		HENRY F. BLANFORD,	Mean Barometric pressure of 16 years 29.50s Mean temperature of 16 years 29.50s initio ditto of 1871	1871	# 0 1 A 0 A 0 0	# 0 1 A 0 A 0 0		Mean temperature of 16 years   Histor ditto of 1871	ditto of 1871	167 of 16 ye				:::	Mean Litto Excess	humidit ditto a	ty of 16 of 1871	grants ::	9 ± ±				rsinfall ditto t in 187	of 16 ye of 1971 L	5	:::	9		00		
CALCUTTA—AUGUST 1871.  850   Mean hunidity of 16 years 86   Mean rainfall of 16 years 89   Ditto ditto of 1871 89   Ditto ditto of 1871 800   Excess in 1871 800   Excess in 1871	850 Mean humidity of 16 years 86 Mean rainfall of 16 years 870 little ditto of 1871 870 little ditto of 1871 870 little ditto of 1871 8. before in 1871 8. before in 1871	The state of the s	Calcuta,		•		•															Me	lancolo	I discort	FRNRY	B. S		PORD,	1	Jones	

Pressures and Temperatures of the proceeding Table reduced to Sea-Level, with Mean Wind Direction.

	STATIONS.		Mean barometric	Mean temperature	W	Wb.
•	OFATIONS.		pressure reduced to sen-level.	reduced to sea- level.	Proportional prevalence, Max.=100.	Mean direction
Port Blair Madras Vizagapatam Akvao False Point Cuttack saugor Island Clistiagong Caloutha Joscore Dacca Cachar Hazarecbaugh Jose Jachar	•		Not received. 29:788 29:788 29:785 29:785 29:785 29:701 29:786 29:786 29:786 29:781 29:886 29:731 29:684 29:486 29:486 29:486	80:5 81:1 85:8 83:9 64:8 80:5 82:1 82:1 82:5 82:0 64:6 82:0 82:0 82:0 82:0	36 39 56 61 62 71 65 86 41 76 23 47 15 43 20 35	8 14° W 8 61° W 8 61° W 8 61° W 8 16° W 8 16° W 8 1° E 8 61° W N 36° E 8 40° W 8 7° E 8 40° W
hillong lenares toorker hillong (1st—	lőth August)	A. P.B.	20·098 20·072 20·021 20·085	82-1 62-7 66-6 93-7	56	8 48° E S 40° W S 68° W S N 78° E

### NOTE.

Barometric Pressure. - The pressures in column 2 of the above table for all stations below 500 feet are reduced from those given in column 3 of the table on the previous page by adding the weight of a column of air of the corresponding temperatures given in column 17. For stations of above 500 teet elevation, the reduction is made by Dippe's tables as given in Guyot's "Meteorological and Physical Tables."

Temperature.—The temperatures in column 3 are reduced from those in column 17 on the preceding page by adding 1° Fahr. for every 350 feet.

Wind Direction.—The mean wind direction and its comparative prevalence are calculated from the whole number of wind observations recorded during the half month. The latter is given as a percentage of the whole number of observations. The mean direction is calculated in the usual man by Lambart's formula. in the usual way by Lambert's formula.

The above being all comparable, afford the data for constructing a meteorological chart for the half month, which shall show the isobaric and isothermal lines and the resultant wind directions, which last may be represented by arrows of varying length proportioned to the prevalence of the wind. To these may be added the rainfall from the previous table.

CALCUTTA,

The 30th September 1871.

HENRY F. BLANFORD,

Meteorological Reporter to the Goot, of Bengal.

## Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 22nd to 30th September 1871.

		ster.	THE	IMOM II	TRE.	t		dew-	bamidity.			V	Vip	. סרו				١	
Month.	Date.	Mean reduced barometer.	Highest reading.	Lowest reading.	Max. solar radi- ation.	Meng dry bulb.	Mean wet balb.	t'omputed mean point.	Mean degree of hum		Prevailing direc-	tion.			Max. pressure.	Daily relocity.	Rain.	Moon's phases.	GREBRAL REMARKS.
		Inches.	C	0	0	0	0	0							В	Miles.	In.		
Sept.	<b>22</b> nd	29.658	88'0	79*5	144.0	89.1	80.0	78'5	0.85		8	E			***	104/9	0*25		Cirri and overeast. Thunder at 11, 21, and 3 p.m. Slight rain at 10 a.m., and from 11 to 7 r.m.
	<b>28</b> rd	-849	82-8	79.5	114.0	80.9	79.1	78.1	43	E S	S 8	SE	E,	&	114	125.7	0.20	0.04	Stratoni and overcast, Lightning on N.at mid- night and I A.M. Slight rain after intervals.
	24th	•726	83.8	79.1	144	80.4	79-2	78.4	'94	5	S 1	£ &	8	E	***	223-8	0.36	***	Overcast and stratoni Slight rain from 1 to 3, at 84. 9, 104 a.m and 1 P.M.
	25tb	*808	87-9	78 5	140 2	80.8	79.9	77-9	'86	S	8	E	k S		***	167:4	0:07	***	Clear, cirri and cumuli Slight rain at 124 A.M.
	26th	<b>7</b> 90	87.8	78.9	147.0	82.6	79.7	77.7	-86	S	8	8 h	V	r	***	184:6	0.16	400	Chiefly cirri. Rain at
	27tb	-809	88.7	78.7	148.8	83.4	79.6	76.9	-81	8	by 8	W	å i	8	407	97.4	145	101	Cirri and cumuli.
	26th	-812	89:5	79.5	147 0	84.2	80:1	77.2	180	S	S V	V,	8 b	y	691	99.6		***	Cirri and cumuli.
	29tb	*805	87.4	79-6	140.2	83.3	80-2	78.0	*85	S	å l	S b	y V	V	401	106.1	***	0	Cirri and clear.
sk	80th	.762	89.8	80.0	147.0	84'3	80.2	77:3	1 180	S	by 8	W	d	8	**1	184-3	***		Cirri and cirrostrati. Lightning from 64 to 8 p.m.

The mean barometer as likewise the dry and wet bulb thermometer means are derived from

The mean barometer as likewise the dry and wet build thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity.—The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches, above the level of the ground.—The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

, 202:		-
The extreme variation of temperature during the past nine days	8 0 0	11.3
The max. temperature during the past nine days	5 D O	89.8
The max. temperature during the corresponding period of the past year		90.4
The max. temperature during the corresponding period of the party	101	0.86
The mean humidity during the past nine days		0.85
The mean humidity during the corresponding period of the past year	5 0 9	
		Inches.
by lower rain gauge		1.04
The total fall of rain from 22nd to 30th by lower rain gauge		0.91
		2.59
Ditto ditto average of seventeen previous years	***	86.28
Ditto between the 1st January and the 30th September		62.66
Ditto ditto ditto ditto, average of seventeen previ	ous years	02 00
Go	PRENAUTH ST	IN.

CALCUTTA,
The 2nd October 1871.

In charge of the Observatory.

## Weekly Return of Traffic Receipts on Indian Railways.

## EAST INDIAN BAILWAY-MAIN LINE.

Approximate Return of Traffic for week ended 16th September 1871, on 1,280 miles open.

	į ·	COACHING	TIL	APPIC.				Макена	LND:	ISB AND !	Min	ERA	L TRAFF	71C.		Total to		åo
	Number of palsengers.		onchi	ng rec	oipta.			Weight carr	ed.		B	Lecel	lpts.			receip	ilu-	
	1	Ra.	An.	P.I	£	6.	d.	Mdn.	Sra.	Ra	Δn	P.	£	4	. d.	e	8.	-
Total traffic for the week Or per mile of railway For previous 10 weeks of half-year	87,980	95,961	4 15	6	8,79d 6 2,182	17	ő	4,001,176	10 0	2,58,474 201 23,51,002	14		23,693 18 212,765	10	2 2	32,489 25 304,941	18 7 8	
Total for 11 weeks	955,808	11,01,589	11 1	0 10	0,979	1	2	4,456,381	10	25,70,476	11	8	236,452	0	8	397,481	1	1
Total for corresponding week of previous year Per mile of railway correspond- ing week of previous year	83,007	1,06,295	4 10 14 1		9 <b>,742</b> 8	16 12		479,292	30	3,64,626			33,424 29	10	9	43,166 38		
Total to corresponding date of provious year	982,5184	12,43,221	15	8   11	3,962	0	6	5,323,107	20	37,54,563	15	ь	344,168	7	3	469,180	7	1

## EAST INDIAN RAILWAY-JUBBULPORE LINE.

Approximate Return of Traffic for week ended 16th September 1871, on 223 miles open.

Total traffic for the week Or per mile of railway Forprevious 10 weeks of half-year	8,877 34,7544	Rs. As. 7.427 2 33 4 83,307 5	11	& s. d. 680 16 6 8 1 1 7,644 15 2	Mds. Srs. 37,249 0 356,192 0	Rs. As. P. 10,540 6 6 47 4 3 87,405 15 0	£ s. d.  966 4 1 4 6 8 8,012 4 3	£ c. d. 1,647 0 1 -7 7 5 15,656 19; 5
Total for 11 weeks COMPARISON.	38,131}	90,824 8	9	8,325 11 8	593,440 0	07,948 5 6	8,978 8 4	17,304 0 0
Total for corresponding week of previous year	2,906	7,033 15	9	727 5 8	16,904 10	4,027 8 0	426 3 9	1,151 9
Per mile of rallway corresponding week of provious year Total to corresponding date of pre- vious year	36,189}	35 9 93,251 6	}	3 5 3 8,548 0 11	194,004 0	20 12 0 57,040 7 2	1 18 0 5,284 5 2	5 3 1 13,632 6

## EASTERN BENGAL RAILWAY.

Approximate Roturn of Traffic for week ended 16th September 1871, on 1564 miles open.

		Ra. As. P.	£ s.91.	Mds. Srs.	Rs. As. P.	2 a.d.	£ 0. d
Total traffic for the week Or per mile of railway For previous 11 weeks of half-year	17,235 110 -265,465	8,046 1 3 51 6 7 1,37,685 10 10	737 11 1 4 14 3 12,612 0 5	10,002 35 32 0 1,123,529 21	1,475 2 9 9 6 10 4,14,033 15 11	155 6 8 0 17 3 37,058 2 3	872 15 6 5 11 6 60,865 2 6
Total for 18 weeks	282,700)	1,45,631 12 1	13,849 11 6	1,135,53± 104	4,15,500 2 4	38,068 6 8	53,467 18
Total for corresponding week of provious year Per mile of railway corresponding	31,161 187	11,488 9 9 101 6 10	1,052 18 10 9 5 11	1,15,046 25	31.169 6 2 276 8 7	2,657 5 10	5,910 2 8
week of previous year Total to corresponding date of pre- vious year	\$65,196\}	1,34,159 18 2	12,297 19 10	1,197,280 24	2,47,132 6 3	22,053 16 1	84,961 16 1

## CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for week ended 16th September 1871, on 28 miles open.

		Ra. As.	P.	& a. d.	Mds. Srs.	Rs. As. P.	& e, d.	E s. d.
Total traffic for the week Or per unic of rankay. For provious 26 weeks of half-year	3,378} 121 141,835	509 7 18 3 25,718 9	8 1 0	50 18 11 1 16 5 2,571 17 1	7,348 0 260 0 240,375 10	242 4 6 8 10 5 7,178 10 0	\$4 6 7 0 17 8 717 7 8	75 3 6 2 13 6 3,289 4 4
Total for 25 weeks	146,218	26,218 0	a	2,623 16 0	217,623 10	7,415-14 6	741 11 10	3,364 7 10
Comparison.			-				•	
Total for corresponding week of previous year	4,965	759 8	6	75 19 1	8,878 0	888 0 0	88 12 0	131 11 1
Per mile of railway corresponding week of previous year	152	27 3	0	2 14 5	299 0	19 18 9	1 19 9	4 14 0
Total to corresponding date of pre-	121,696}	22,616 10	6	9,961 18 4	343,969 34	8,648 18 3	864 17 8	8,186 11 0

## EAST INDIAN RAILWAY-MAIN LINE.

Approximate Return of Traffic for Week ended 23rd September 1871, on 1,980 miles oper

		COACHING TRAI	PVIC.	MERCHAND	IN AND MINERAL TRAPPIC.	
	Number of Passengers.	Conching	Receipts.	Weight carried.	Receipts.	Total Traffic Bossipta
Total Traffic for the week One mile of Railway Por previous 11 weeks of half-year	106,692	Rs. As. P. 1,83,817 1 0 10,01,850 11 20	£ a. d. 11,849 18 1 8 17 6 100,979 1 2	Mds. 9. 408,017 80 4,456,891 10	Re. As. P. 2 s. d. 3,49,407 32 0 29,770 12 6 19 14 9 17 17 4 25,79,476 11 8 286,432 0 8	26 e. d 34,230 10 28 14 887,481 1 1
Total for 18 weeks Companion.	1,082,500	12,25,406 18 7	112.828 19 8	4,659,299 0	28,28,974 7 3 259,323 18 2	371,651 13
Total for corresponding week of previous year Per mile of Railway corresponding week of previous year Total to corresponding date of	, 66,357	1.14.824 5 0 101 7 8	10,525 11 8	472,852 10	3.24.758 18 0 29,769 7 8 287 0 3 26 6 2	40,204 18 86 18
previous year	1,070,878)	18,55,046 4 8	124,497 11 7	5,7H4,019 80	40,79,800 13 8 873,937 16 9	406,406 6

## EAST INDIAN RAILWAY—JUBBULPORE LINE.

Approximate Return of Traffic for Week ended 23rd September 1871, on 223 miles open.

Total Traffic for the week Or per mite of Railway For previous II weeks of half-year	3,579	Ra. As. P. 8,386 10 11 38 8 1 90,924 8 9	& a. d. 787 2 3 3 10 7 8,325 11 8	Mds. Sys. 27,394-30 383,440-0	9,772 3 0 43 13 2 97,946 8 6	& e. d. 895 18 8 4 0 4 8,978 8 6	2 0. d 1,082 17 1 7 10 1 17,304 0
Total for 12 weeks	41,71%	99,411 8 8	9,119 13 11	490,884 80	1,07,718 8 6	9,974 4 0	18,000 17 ti
fotal for corresponding week of previous year for mile of Ballway correspond-	2,7304	7,501 3 11	687 12 3	16,609 10	8,713 0 0	840 7 11	2,098 0 1
ing week of previous year.  Fotal to corresponding date of previous year	38,929	83 10 3 1.00.782 10 6	3 1 8 9,335 13 2	200,413 10	16 10 5	5,624 12 1	4 12 1

### EASTERN BENGAL RAILWAY.

Approximate Return of Traffic for Week ended 23rd September 1871, on 1563 miles open.

Total Traffic for the week Or per mile of Railway For previous 12 weeks of half-year	26,637 170 292,7001	13,595 86 1,45,631	8 13	6	1,246	19	2	Mds- Srs. 4,288 27 27 0 1,133,538 161	Ra. Au 450 6 2 14 4,15,309 2	10	£. 41 0 38,088	5	d. 9 8	R e. d 1,287 10 11 8 4 6 51,437 15 9
Total for 18 weeks	309,387	1,59,227	4	7	14,595	16	8	1.137,821 81	4,15,969	2	88,129	12	či	53,725 9 1
Total for corresponding week of previous year	81,4921	18,737	0	6	1,259	4	7	157,824 4	37,640 4	3	3,450	7	2	4,709 11 5
Per mile of Railway corresponding wook of previous year	278	181	4	9	11	2	5	1,872 9	839 8	10	30	9	4	41 11 9
Total to corresponding date of pre- vious year	296,079	1,47,894	18	B	18,657	ė	5	1,355,104 28	2,84,773 10	В	26,106	8	8	30,061 7 8

## \* CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for Week ended 23rd September 1871, on 28 miles open.

		Ro. As. P.	£ s. d.	Mds. Srs.	Ro. Au. P.	£ a, d,	R 2. 6
Potal Traffic for the week Or per mile of Railway For previous 25 weeks of half-year	8,859 138 145,2134	615 5 9 21 15 7 26,228 0 3	61 10 9 2 8 11 2,622 16 0	8,794 0 811 87 247,088 10	253 14 9 9 1 1 7,415 14 6	95 7 9 0 18 1 741 11 10	86 18 3 8 3,864 7 1
Total for 26 weeks	149,072}	20,046 6 0	2,616 6 9	286,887 10	7,000 13 3	766 19 7	8,461 6
Potal for corresponding week of	4,451	810 8 0	#1 1 o	9,788 8	800 4 0	80 6 6	111 8
Per mile of Railway corresponding week of previous year	159	28 15 2	8 17 11	348 0	70 19 9	1 1 7	3 19
Total to corresponding ate of pre-	136,8495	20,437 2 6	3,342 14 4	288,707 89	8,961 1 3	885 8 9	3,237 16

0 1871

## SUPPLEMENT TO The Calcutta Gazette.

## WEDNESDAY, OCTOBER 11, 1871.

## OFFICIAL PAPERS.

Non-Subscribers to the Gazette, may receive the Supplement, separately, on payment of six Rupees per annum if delivered in Calcutta, or twelve Rupees if sent by Post.

## CONTENTS.

	Page.		Page.
Bearcool as a seaside resort during the months of April, May, and June	675	Statement showing the amount of Traffic and Tolls on the Pirst Section of the High Level Canal during the month of August 1871	085
the Lower Provinces of Bengal for the week ending 7th October 1871 Weekly Report of Rainfall compiled at the Meteoro- loguesi Reporter's Ollico	678 678	Statement showing the amount of Traffic and Tolls on the Taldundah Canal during the month of August 1871	686
Mefeorological Telegraphic Report for the period lat- to 7th October 1871	680	Statement showing the amount of Traffic and Tella on the Mateligong Canal during the month of August 1871	687
Abstract of Observations as received in the Meteoro- logical Reporter's Office, Calcutta, during the half month 1st to 15th September 1871 Mean Pressures and Temperatures of the preceding	ORI	Statement showing the amount of Traffic and Tolls on the Midnapore Section of the High Level Canal dur- ing the month of August 1871	688
table reduced to sea-level, with mean wind directions Results of the Mateorological Observations taken at the Surveyor-Gaueral's Office, Calcutta, from 1st	6612	Statement showing the amount of Traffic and Tolls on the Hidgelies Tidal Camal during the month of August 1871	680
to 7th October 1871 Statement showing the amount of Traffic and Tolls on	683	Irrigation Operations of Lower Bengal up to 31st of August 1871	000
the Kondraparah Canal during the month of August	686	Wookly Return of Traffic Receipts on Indian Railways	601

## Beercool as a seaside resort during the months of April, May, and June.

Note by the Officiating Chief Engineer of Bengal.

The right bank of the lower reach of the Hooghly is low, wet, and unhealthy, down to about the point where the Russulpore river enters. There the alluvial coast is covered by a belt of sand hills, and this formation continues along the rest of the right bank of the river Hooghly, and along the northwestern

coast of the Bay of Bengal for several miles.

These sand hills and ridges lie scattered for about twenty-four miles along the coast. They form an irregular line on the inland side, part of the range extending some miles from the sea, while on other spots there is a mere ridge of hills close to the coast. The heights of the hills vary from a few feet to thirty or forty, and the area of the high ground is enough to afford building sites for a considerable number of bungalows.

The ground is the property of zemindars, and it is easily procurable for

building purposes at a low rent of, say, one rupee per acre per annum.

The cost of building is moderate, about 30 per cent. less than the Calcutta

rates; thatching grass being abundant and cheap.

Beercool may be taken as the centre of the best sites; it is close to the coast, accessible from the sea, and generally well situated. There is a Government bungalow on one of the sites which has been frequently occupied; some experience has thus been gained as to the healthiness and other features of the place. Fresh water is procurable by digging in the sand some ten or fifteen feet deep: but the water takes a season to become quite good. Food is not procurable on the spot; rice, fowl, fish, sheep, and eggs can be had in the villages of the district: but good meat and all articles at all approaching to luxuries must be brought from Calcutta, Midnapore, or Balasore.

There is good riding and walking ground along the sea beach, the bathing is excellent,—a flat sandy shore, and there is some small game shooting. temperature in the months of April, May, and June is 50 below that of Calcutta. The breeze is generally S.W., and considered healthy during these months; but when the rains set in fever becomes prevalent.
There are several routes from Calcutta to Beercool; three only need be

The best is from Calcutta down the Hooghly and along the coast to a creek near Beercool, where a small landing stage could be put up, and a narrow road made from the stage to the hill. The stage and road would cost about five thousand rupees. A small steamer can run from Calcutta to Beercool during fine weather in twelve or thirteen hours.

A second route is from Calcutta by steamer, to Boga on the Russulpore river, and thence by road to Beercool, the time required for the whole journey

steamer eight hours, palky dak about eight hours more.

There is a third route which may be taken by those who may not wish to go by water, viz.: from Calcutta to Diamond Harbour by road, across the river from Diamond Harbour to Cookrahattee, and by road from there to Beercool.

This route will occupy at least twenty-four hours' time. The road too is

difficult from Cookrahatte onwards, and palky bearers very scarce.

If a sufficient number of applications for bungalow sites were secured, Government would probably undertake the cost of building the small jetty and making the road thence to the bungalows. And, most likely, the small steamer running to Orissa would call at Beercool or Boga, while the bungalows would be

This note is published with the object of giving the public all the infor-

mation available on a subject which may be interesting to them.

. The 21st September 1871.

Statement showing Rainfall, Weather and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week onding 7th October 1871.

Number.	District.		Date of return from	Rainfall at Sud-	Character of the weather in the district, as far as known.	tate and Prospects of the Crops at date.	RIPMARKS.
1	Bhaugulpore		Oct. 7	th Ni	11.00	ood, except in the Kishen-	
2	Monghyr		,, 7	7th Ni	. Bright, with light Ric West wind.	gunge Division. ce partially damaged. The cold weather crops	River rapidly go-
- 4	Purneah. Rajmehal	0.41		7th Ni	. Fair and warm No	change.	
D	Deoghur.	4 4 6	,	7th   10	V	ood, but rain will soon be wanted for high land props.	
6	Nya Doomka		Sept.30	Oth 1	8 FineLo	w land rice damaged; other crops fair.	
- 7	Godda	411	Oct. 7	th	• Dry Fa	vorable, except where	No rain gauge.
" 8	Pakour		2, 7	th Ni	Clear. Cold wea-Farther setting in.		prevailing throughout.
9	Jamtara	1 * 1	., . 6	th Nil	Fine and very sea- Sati	isfactory.	
10	Putua	***	,, 7	th Nil	Dry, but favorable Ten	n anna crop expected; lood fast subsiding.	
11 12	Gya. Chumparun	***	Sept 30	th 15	Rainy, and then Ric	ce pretty good; other rops much damaged by loods.	
18	Saran	•••	Oct. 7	th Nil	Fair and bright Ric	co greatly injured by ain. Cold weather crops	
14	Flinhabad	441	., 7	th Nil	Fine Rice	e promises well where out injured by floods.	
16	Tirhoot	***	Sept. 30	th 22	Stormy and heavy Hea	avy damage caused by he unprecedented fall of ain.	•
10	Rajshahye e		,, 28	th d	Rainy and warm. Ous	s reaped. Amn in low suds has suffered and may suffer more, as the vater is gradually rising gain.	

		District	Ĉ.	Date of return from each district.	Rainfall at Sud- der Station, in	Character of weather in district, as as known.	the	State and Prespects the Crops at date.	of REMARKS.
	1	Bogra		Sept.29tl	2.8	Changeable		Favorable for the me	ost
		8 Dinagepore		30th			niny	part. Favorable.	-
		9 Maidah		Oct. 5th	0.1	Hot and sultry	y	Amun good; but co weather crop sown h been destroyed by second rise of the	As stung.
	2	0 Moorshedabad	l .,	7th		Fair		Ganges. The crops that have e caped destruction has floods and rain are goo	77:
Gap.	. 2			Sept. 30th	1.3	Seasonable	1	The river is falling.	
	2 2	Burdwan Bancoorah.	***	Oct. 7th	0.3	Rain and sun Fair		Good.	The rivers are rising again.
	20			and the same of th	0.2	Very fine Clear	1	Very good.	200000
	27	Howrah	4.4	A	0.1	Favorable	1	destroyed by floods. Vator subsiding. Crops o inundated parts not muc	'n
	28	Midnapore	014	., 6th	Nil.	Hot and dry	G	injured. ood, except in the inundated parts (about 8	
	29	Nuddoa	***	,, 7th	0.2	Fair	K	square miles.)	
	30	Jessore	***	7th	0.8	Fresh air, lut i		weather crops not good.	34
	31	24-Pergunnahs	***	7th	Nil.	tensuly hot.	G	floods subsiding. ood, except in Satkhiral and on both sides of the	
	32		401	Sept. 29th	3-1	Fair and dry		Ichamutty. lost promising.	TURK (Tr
	33 84	Backergunge Furreedpore	844	Oct. 7th	2.2	Sunny	nd I	avorable. Lice good. Sugar-cano the principal crop of the	Ploods apheiding.
	35	Mymensingh	001	Sept. 30th	1.0	Fine, and the		district, is damaged.	Rivers falling ra-
	36	Sylhet		, 30th	3.9	rainy.		ood.	
	38	Cachar Chittagong	***	,, soth	1.6	Fair Hot and fine		xeellent.	
	39	Noakhally or		,, 500.	4.0	itor and into	. Ore	nerally favorable. The insects have disappeared.	5.5 %
	40	looah Tipperah	4 0 1	,, 29th	4.4	Hot and sultry	Ga	od.	
	41	Hill Tracts of tagong.	Chit-	,, 29th	2·1	Occasional show ers.	0 i.)	od.	4 "
	43	Balasoro		Oct. 7th	0.2	Very warm	6	od; a little more rain is	
	46	Pooreo Hazareebaugh Lohardugga.	•••	Sept. 29th Oct. 7th	6·2 Nil.	Rainy and hot Favorable	Ge	manalil-	Cholora has made its appearance at Birkesoripur.
	47	Maunbhoom	• • •	,, 7th	Nil.	Fair	Hi	gh land rice suffering rom want of rain.	
	49	Singbhoom Durrung		Sept. 30th	2.8	Seasonable	Ve	ry favorable.	
	51)	Nowgong	440	,, 25th	3·4	A COLUMN STREET OF THE COLUMN STREET	d Par	ops late, but looking well.	Water subsided,
	51	Seebsaugor		, 30th	3-1	unhealthy. Damp, unsettled,	Fav	orable.	
	52	Kamroop	000	,, 30th	1.7	and unhealthy. Rainy		orable.	
	53	Luckimpere Khasi and Jynt	calı	., 23rd		Scasonable		istactory.	
	85	Hills Naga Hills.	***	,, 29th	1.0	Cloudy and rainy	Fav	rorable.	
	56	Julpigoree Gowalparah	•••	,, 80th	5.2	Wet and cloudy	Fav	rorable.	
	5H	Garo Hills	***	30th	2.1	Wet and rainy	Goo	od.	•
124	59	Darjeeling	•••	,, 30th			Fav	orable on the hills : on 3	fensive have ap-1 peared, but not with serious
	60	Cooch Behar	***	,, 30th	7·4 E	avorable	Guo	d.	resulta.
		37 00 00							

N. B.—The columns of the districts from which returns have not been received remain blank.

FORT WILSTAM: The 10th October 1871. Published for general information.

C. Bei kallo,

Offg. Secy. to the Govt. of Bengal.

## Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

4 4	ma Aliina		11 from 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Sept.	JARU	PROM 1ST	Rumanus.		
Divisiosa	Stations	•	finishall from 19th to 24th Sept. 1871.	Rainfall from 23th Sept. to 10th Oct. 1871.	Ram	Up to date	A		
Corrace.	Cuttack { Telegral Jail False Point Jajipore Kondraparah Jugutsingpore Sumbulpore Balasore Bluddruck Poorce	ph Office	1.91 1.30 8.10 0.75 6.89 1.31 6.70	0:60 1-13 Not received 0:10 0:10 Not received 1:50 0:37 0:90 1:84	83 79 44 30 47 93	1st Oct. 1871. ditto. 24th Supt. 1871. ditto. ditto. ditto. 24th Supt. 1871. ditto. ditto. ditto. ditto. ditto.			
Nagroum.	Khoordah  Hazareebaugh Hurlice Pachamba Ranchee Palamow Pusula Gobindpore Chyebassa	534 145 644 147 644 147 644 147 644 144 644 144 644 144	2:48 0:58 1:63 2:30 3:38 8:71 2:49 1:94	0:78 1:14 1:e4 0:73 3:88 0:20 0:31	51:40 49:02 57:23 01:13 51:56 61:07 53:03 56:00	ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto.	From 19th June.		
PATTA.	Patna Rehar Barh Dinapore Gya Sherghotty Nowaiah Aringabad Chomparia Bettinh Chuprah Sewan Mozufferpore Durbhangah Sectamaros Tappore Mudhubani Hajipore Arrah Baxar Sasseram Bhubhooah	### ##################################	0°83 0°93 1°03 0°45 2°17	11.10 2:33 Not recoived 11.44 1:79 2:01 4:73 1:43 14:40 13:40 15:42 20:80 7:70 11:95 8:27 10:18 14:40 5:15 8:25 5:00	58-82 64-29 57-77 47-93 46-17-93 51-90 30-93 60-93 74-82 83-81 74-82 83-81 74-82 83-81 60-20 60-24 60-24 60-24 60-25 60-24 60-37	ditto. ditto. ditto. Oct. 1871. ditto.	From 5th June.  Not recorded, 6th to 19th March From 1st April.  From 22nd May.		
BRATGULTONE.	Benares  Bhangulpore Mindbeypoorab Banka Soopool Monghyr Jamosie Begesari Desglur Jamtara Pagnutal Pakour Purneah Kishlengunge Arraria	100 100 100 100 100 100 100 100 100 100	2.02 8.50 0.19 2.86 8.48 2.24 2.36 3.14 8.30 4.40 0.05	8:70  1:43 4:30 2:12 6:70 2:15 1:05 0:43 Nil 0:70 2:90 1:90 4:79 Not received ditto	66·13 37·02 66·13 48·03 30·07 67·64 47·37 41·39 60·10 60·10 60·11 61·89	ditto.  ditto.	From 21st May. From 18th June.		
Rassiante.	Ramporb Beaule Nattore Hograh Dinasepore Maldah Bechampore Jungipore Lullugh Jamookandi Fuona Serajgunge Rumpore Bhowamgange Titalya	000 000 000 000 000 000 000 000 000 00	4:67 1:06 8:64 7:42 8:04 0:19 Not received 1:53 0:79 8:60 1:51 8:60 1:51	8°19 2°99 2°10 2°76 1°91	66.75 73.04 93.70 65.02 81:04	lat Oct. 1871 ditto.	From 16th January. From 17th April.		
S ST ST ST ST ST ST ST ST ST ST ST ST ST	Minnapore T Dy.	Collr.'s Office	1-96 4-56 1-91 1-10 2-33 1-42 1-83 1-20 1-31 3-32 0-87 2-70 3-77 3-75 2-70 1-80	0°36 0°56 0°10 Nil 0°65 1°11 0°76 0°29 0°52 0°52 0°52 0°53 Nil Not receives 1°86	62 87 65 77 62 63 63 64 60 60 73 53 98 69 (1) 72 90 61 70 87 93 68 41 60 61 40 61 61 61 61 61 61 61 61 61 61 61 61 61	ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto.			

TORE.	Stations.		to 24th	Rainfall from 25th Sept. Po 10th Oct. 1471.		F FROM 1st NUART 1871.	Rumares.
DIVISION		-	Rainfall 18th to Sept. 1	Rainfa 25th 10th	Rain.	Up to date.	
5	Kilbnaghur	001	0.76	8:79	87.08	let Oct. 1871.	
	Bongong	0.04	0.06	1.38	71.64	ditto.	
н	Ranaghat	184	1:42 8:94	0.07	64-12	ditto.	
ш	Maherpore	944	8:70	Not received	82-25	ditto. 24th Sept. 1871.	
ш	Koonites	441	1.28	1.19	77.25	lat Oct. 1871.	
ш	Jensoro	10.6	0 95	Not received	76 79	194th Sept, 1871.	
-1	Khoolnah	26.6	1.08	Nil	75.80	1st Oct. 1871	From 16th February.
	Jenidah	Rea	0.60	Not received	82.96	24th Sept. 1871	From 6th March,
ĕ	Nurafi Magoorah	0.01	1'37	ditto	87'40	ditto	From 3rd April.
remonder Cr.	Bagirhaut	441	1.00	ditto	76 69	ditto	ditto
	Saugor Island	101	4.80	0.50	89.90	1mt Oct. 1871.	
	Calcutta	***	1.86	0.83	86 28	ditto.	
1	Alipore { Jail Hospital	444	1.01	Nil	90.86	ditto.	4
-		***	1 92 2:08	Not received	89 37	ditte. 24th Sept. 1971.	
ш	Barrackpore Dum-Dum	***	2.27	ditto	63:38	ditto.	
	Baraset '	401	0.78	ditto	01:01	ditto.	
1	Sutkherah	9.9	0.74	ditto	68:47	ditto.	
	Busserhaut	001	0 86	ditto	70.06	ditto.	
	Diamond Harbour	004	1:58	ditto	79.25	ditto.	
f	Barripore	00*	8114	ditto	83.05	ditto.	
•	Tolograph Off	lee	2.70	ditto	81.18	ditto.	
	Dacon Talegraph Off	949	8.90	Nil	77.10	lat Oct. 1871.	
	Burriosu	900	8.60	1.33	83-81	ditto.	
	Dowlat Khan		5.71	Not received	99:62	24th Sept. 1871.	Not received 10:1
-1	Perosepore	000	Not received	0:05	96°17 72°08	lat Oct. 1871 ditto.	Not received 18th to 24th Bept.
-1	Farreedpore	101	1:14	0:14	86.89	ditto.	
DACCA.	Guntundo	***	0.84	1:44	51.21	ditta	From 5th June.
91	Mymenning		4'29	1:10	102 09	ditto.	
	Jamaipore	101	6 53	1.63	78:48	ditto.	Wet merelined 10th A. part
- 1	Attesh	200	Not received	3:81	93 80	ditto	Not received 18th to 24th Sept.
-1	Kishoregunge	241	5-80	Not received	103 84	ditto. 24th Sept. 1871.	•
- 1	Cachar	***	5.33	ditto	83:29	ditto.	
	Hylakandy	044	2.11	ditto	82:45	ditto.	
-	Koyah		3.38	ditto	92'38	ditto	Not received 31st July to 6th As
	(Telegrap	h Office	4:00	Nil	04:78	1st Oct. 1871.	and 4th to 10th September,
CHITTAGORG	Ohittagong Jail	141	6.19	0.19	98 77	ditto.	•
2	Cox's Bazar	4**	5.81	Not received		24th Sept. 1871.	
34	Rangamatea Hill	***	Not received	ditto	85-39	17th Sept. 1871.	
	Noakhally	000	7:86	0.0B Nil	116:36	1st Oct. 1871.	
5	Tipperah	101	6.09	Not received	101.20	ditto. 24th Sept. 1971.	
-				1			
	Akyab	801	10.30	1.70	187'53	1st Oct. 1871.	France 20-4 Sec. 4
f	Chuoch Behar	0=+	4 02	2.01	7:58	ditto	From 22nd September.
	Buxa Gowalparah	80+	8.18	8.83	159°25 83°92	ditto.	
	Dhoobree	***	8.69	1.96	60.79	ditto	Not recorded 27th Feb. to 5th Mi
0 874							and not recieved 11th to 17th Se
١٩١	Tura (Garo Hills)	L Office	6.58	Not received	100:81	94th Sept. 1871	
10000	Darjeeling   Telegrap		Not received	ditto	113 91	16th Sept. 1871 1st Oct. 1871	
Š	Rungbee	940	Not received	Not received	158'41	31st Aug. 1871	
5	Faincottah	000	ditto	ditto	43.97	6th Aug. 1871	Vot recorded since 6th August.
	Julpigooree	054	8.16	0.81	90:83	1st Oct. 1871	
1	Boda	000	1.18	1.97	64108	ditto.	
0	Texpore	***	1.63	Not received	76:83	94th Sept. 1871.	
	Newgong	504	6.20	0.89	115.82	1st Oct. 1871	
	Munglodye	***	8.44	Not received	84:40	24th Sept. 1871	From 80th January.
	Burpettah	484	8.65	ditto	76.34	ditto.	
	Bowhatty	884	8.98	0.22	55:06	1st Oct. 1971. 24th Sept. 1871	
	Sechangor	101	1.78	Not received	107-11	ditto	From 27th February,
	Golaghat	101	9:46	ditto	88.68	ditto.	•
41	Nazecrah	***	6-86	ditto	101 27	ditto.	
	Debrooghur	100	1.55	ditto	86.03	ditto.	
	Suddyn	807	Not received	ditto	84:49	8rd Sept. 1871.	
	Shillong	*00	0·48 5·82	ditto	295-68	24th Sept. 1871. 1st Oct. 1871	From 18th February.
	Cherrapoonjee	6.64	8.91	Not presived	103 57	24th Sept. 1871.	1000 1000
	Jamooie	199					

CALOUTTA,
The 7th October 1871.

HENRY F. BLANFORD,

Meteorelogical Reporter to the Goot. of Bengal.

Meteorological Telegraphic Report for the period 1st to 7th October 1871,

ai l		7. 3	Barometer	Harometer	Інвимо	MRTEL.	finni-	Wino			1	
SPATIONE.	Date.	Hour.	reduced to 32°.	reduced to	Dry.	Wet.	dity 8at = 100.	Direction.	Valority.	itam.	Clouds.	Wenth
	OLt.											1
- []	let	10	99:804 99:704	29:8 <b>99</b> 29:722	87 7	88.3	78	S S W S by W	101	444	K	
	2nd	10	29:792	201810	87.5	810	76	8	111	111	N K	
	3rd	16	29:681	50-916 50-916	90°3   87°7	80°8	64	88W Sby W	***	100	(8	A
77.		16	99:708	20:724	91.7	79 0	64	W by N	***	100	CB	
CALCUSTA.	4th	10	29 7894	29 812	90 8 90 8	79 5 81 0	03	W by N W N W N W	001	***	Ř K K	
2	6th	10	29 102	20.810	87.7	841-11	6.9	WNW NW	***	• • •	K	
	-8th	16	99480 99789	20:006 20:780	91 B	79 à 77 à	58	WNW	***	107	45	6
	7th	10	20:052	20:070	91'8 69'9	76:8 80:6		WSW	***	161	CS, K	. 6
Ţ	2 643	16	29:632	29*((5))	89.0	78-4		W by B	111		K, C8	
1	lat	10	20-814	20:820	86	85	100	SW	11:50	***	N N	6
	2nd	16	29 742 29 793	29 748 29 769	87	83 84	80 87	88W WSW	7:3° 5:0°	141	N	6
a l	3rd	10	29:706	20.712	90 89	84 84	76 80	S W W N W	8.74	442	N K	b. m
3		16	29:728	211 734	18	8.2	68	WNW	6.34	* * *	к	ð, m
53	4th	16	29.848	29:554 29:750	88 91	83	80	ESE NNW	6.74	464	CS	h, 101
SAUGOR INLAND.	5th	10	29 H12 99 704	29 818	89 91	82	78	N W W N W	0-Ha		K KS	8, m
841	6th	10	29 775	29:710 29:781	89	8 L 83	73 76	WNW	g 9 n	***	C	1
	7th	16	29:676 20:738	20:682 20:739	91 90	88 85	70 80	WSW	5.7° 2.1°	144	K8 N	8. 20
U	Sept.	16	35-910	89.610	81	70	63	NNW	3.10		N ,	1 1
	30th	10	20.800	20-920	85	80	79	Cuim	2 90	191	K, KS K, C	b
	Oct.		29.681	284 700	86	80	75	8 W	4.00	***	_	10
	lat	10	29:701 29:465	20:911	95 86	70 80	75 75	Calm 8 W	8.4*	299	K, CK C, CS	1 4
	2nd	10	29:751	29:861	96	79	72	Calm	3110	0.80	K, Ks	6, 0
809	ard	10	99°033 99°798	20-742 20-837	86	81 60	72 75	N E	3.70	***	K	b
CHITTAGORG	4th	16	29:030 29:755	29 739 29 865	88	81	79 79	W	7.80	***	K, 0	8
ă I		10	29:657	29.756	88	81 80	69	Calm W	3:40	***	141 -04	8
	5th	116	29:718	29 827 29 706	87 89	80 81	72	NEW	3.30	***	K, Cs	3.0
	6th	10	20:698 20:670	20 802	88	60	69	NE	2-10	***	K	8
	7th	10	20 070 20 065 29 648	29 705 29 705	90 87 69	80 80	60 72 69	N W	5-10 7-10	444	K Cs	8
	1st	10	29.856	20.986	84	77	71	s w	100	***	171111	be
		16	28.742	29:772	87	75	55	8 W	8.	111	100.000	6
	Snd	10	29:835	29:750	85 63	77	64 75	SE	4° 5°	0.08	100.029	60
4	8rd	10	20:848	29:878	82	74	66	8	120	0.01	440 714	lio
MADRAE.	4th	10	29:739 29:887	29:709 29:017	85 85	77	68	SE by S	8*	***	*54 *4*	3 10
国门	5th	16	29:769 29:876	29 700	65 63	78 76	71 71	8 R by 8 8 W by W	70	444	*** ***	be be
	6th	16	29 765 29 861	20.705	85	79	76	8 W by W	pe ne	14+	111 ***	be be
1		16	29.763	29.798	86	77 79	68	E by S	7* 6°	0:49	494149	be
[	1st	10	29.746 29.684	29-848	88	81	78	BSE	0:20	***	KS	
	9nd	10	29.781	29 747 29 843	81 86	77 80	82 75	8 S W	0.10	0.80	KS	fair
Hi I	3rd	10	29:654 29:758	20:735	91 87	79 77	68	WSW	0.14	681	*****	fair
CULTACE	4tl:	16 s	29 671	29.762	92	77	48	NNW	0.10	***	*** ***	fnic
5		16	29 8 1 5 24 UVI	20:807 20:778	98	79 80	65	NNW	0.50	* 4 *	50 + 4 T O	fair
	5th	10	20:766 20:666	29:747	93	80 70	69 51	N W	0.80	100	KS	fair
	5th	10	29'746 29'616	29:828 29:097	97	77	61 51	WNW	010	19.	10000	b, four foir
0	Sept.	10								+0+	K, KS, C8	1
		16	29 864 29 750	29:879	63 85	78 80	79	8 8 W	1 1	+6+	CB, K	ò
	Oct.	10	-20-868	29.873	86	-80	79	BSE	1		K, KS, C8	8
1:	2nd	16	20.747	29 76±	96	80	75	8 W	1	***	K	6
		10	29 811	29 896 29 710	84 87	80	83 72	8 W	1 1	211 104	K, OS OS, K	h
E .	8rd	10	20 702 29 005	29:807 29:710	84 87	80	88	NNEWNW	1 1	***	CS, K	6
AKTAB.	dth	10	29-811	29 820	84	AO	63	E.	1 1	*44	C8, K	ð
4	5th	16	29-699 29-789	29:514	89	81	76 63	N W	1 1	494	CS, K	6
	6th	10	29-662 20-769	29:774	88 85	82	76 79	8 W E S E	1	+ + +	CS, K K, C	h 5
		16	20039	29 654	88	82	78	WNW	1	***	C, CS, K	8
	7th	16	20:729	29.619 29.414	88	90 81	79	WNW	1 1	417	K US, K	6

CALCUTTA,
The 7th October 187

Velocity of wind in miles per hour.

HENRY F. BLANFORD,

Meteorological Reporter to the Government of Bengal.

Abstract of Observations as received in the Meteorological Reporter's Office, Calcutta,

## DURING THE HALF MONTH IST TO 15TH SEPTEMBER 1871.

N. B .- The Barometric data are reduced for temperatures, and n. t for height above and-level.

RAINFALL		of day	o.oN	: 0000 NATITATING 0000 0000
RAIN		option,	ni al	1.00 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		.estru	q 85	: :22222222222222222222
pri	. 00	'sano	181	
DI	MEAN	'sano	10 Р	770000077780000000000000000000000000000
HUNIDILL		'stbo	q +	000000000000000000000000000000000000000
	~ -	"10	no IV	75 8 8 8 8 6 7 7 7 7 8 8 8 8 7 7 7 1 8 8 8 8 8 7 7 7 1 8 8 8 8
	S. S.	1		14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Lowest Mis.	Day.		18.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1
	*ellnr	ri ətulo	y page	: : : : : : : : : : : : : : : : : : :
	Mat K.	T	)	:: : : : : : : : : : : : : : : : : : :
	HIGHEST MAX.	Pay.		
		**************************************	7 75 P	
	80 K	'91no	181	88 7 8 8 8 8 8 8 8 8 8 7 8 8 8 7 8 8 8 7 8 8 7 8 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7
<u>ai</u>	N	.atto	tot	
THERMOMETER		'WRYY	oų <b>s</b>	0.0 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ERMO		*01	nold	100 100 100 100 100 100 100 100 100 100
Ţ	Mean of min.			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	-aganı	ու գույչ	E916	35-0 4-3 5-4 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5 5-5
		n jo u	-	3 8 8 5 8 5 5 16 5 6 5 7 P
	L	Min.	Φ -	
	RADIATION.		Day.	
	R RADI	Max.	Φ.	1553 1553 1553 1554 1564 1564 1564 1564 1564 1564 1564
	Sona	*	1.000	9-10th
		*81	reft	111 7 114 7 1140 1 1141 1 1 1 1
		*63	unH	110 110 110 110 110 110 110 110 110 110
ρέ		-871101	η 35 	28-67-67-67-67-67-67-67-67-67-67-67-67-67-
BAROMETER.	MEAN OF	'mano	101	786 99-656 777 99-656 777 99-654 777 99-654 778 99-644 778 99-774 771 99-774 771 99-774 771 99-774 772 99-774 773 99-774 774 99-774 775 99-774
BARC	Ä	-ermot	101	. * * * * * * * * * * * * * * * * * * *
		'asno		a se se se se se se se se se se se se se
			Mart	110 27 29/727 31 29/4727 18/7 29/645 18/7 29/645 18/8 29/645 18/9 29/645 27 29/643 18/9 29/674 20/9 29/98 18/9 29/674 20/9 29/98 18/9 29/98
Jave	-400 0V	oda tila		1
	STATIONS.			Port Blair Mairas Viaccapatam Abyseb Ayseb Cuttack Cut

Metannilogical Reporter to the Gooft of Bougal.

The 7th October 1871.

Mean Pressures and Temperatures of the preceding Table reduced to Sea-Level, with Wind Directions. Tean

			Mosn barometric	Mean temperature	Wind.				
B.	TATIONS.		pressure reduced to eca-level.	reduced to sen- level.	Proportional provalence, Max.=100.	Mean direction			
Port Blair	D 0 0	804	Not received.	***					
Madras	100.0	100	29:754	86.8	86	8 30° B			
izagapatam	9-9-9	991	89.490	85.8	86	8			
Akymb	100	1000	29.739	81-6	80	8 3° B			
Palse Point	***		29:704	85.1	57	6 43° W			
Juttack		000	29:677	82.7	50	B 19° W			
augor Island	403	***	99'668	68.7	67 35	8 20 W			
linttagong	403	007	2P.716	81.2	35	8 41° E			
Calcutta	***	***	29'658	82.1	82	8 6° K			
essore	F44	000	29'671	82-3	45	B 180 B			
Daoca	0.0 ×	900	29.684	651	25	8 19° E			
Cachar	***	014	29.707	B2-3	1.5	N 86° E			
Hazareebaugh	494	***	29:810	82-2	59	8 60° E			
Berhampere	204	204	39-466	83.6	68	N 46° E			
3ya	***	901	9 999 111 111	83.8	65	8 88° E			
Patna	991		29-626	69.4	41	8 89° B			
Monghyr	***		29:030	82-7	67	B 78° E			
Dameeling	***		29:707	81.8	8	8 69° E			
Gowalparak		***	29:669	91.8	41	8 71° B			
Shillong	001	941	29.700	83.0	0	8 69° W			
Benares	***	941	20.633	63.6	60	8 77° B			
Roorkee	***	111	39.663	84.9	8	8 45° W			

## NOTE.

Barometric Pressure .- The pressures in column 2 of the above table for all stations below 500 feet are reduced from those given in column 3 of the table on the previous page by adding the weight of a column of air of the corresponding temperatures given in column 17. For stations of above 500 feet elevation, the reduction is made by Dippe's tables as given in Guyot's "Meteorological and Physical Tables."

Temperature.—The temperatures in column 3 are reduced from those in column 17 on the preceding page by adding 1° Fahr. for every 350 feet.

Wind Direction.—The mean wind direction and its comparative prevalence are calculated from the whole number of wind observations recorded during the half month. The latter is given as a percentage of the whole number of observations. The mean direction is calculated in the usual way by Lembert's formula.

in the usual way by Lambert's formula.

The above being all comparable, afford the data for constructing a meteorological chart for the half month, which shall show the isobaric and isothermal lines and the resultant wind directions, which last may be represented by arrows of varying length proportioned to the prevalence of the wind. To these may be added the rainfall from the previous tables.

CALCUTTA, The 7th October 1871.

HENRY F. BLANFORD, Meteorological Reporter to the Govt, of Bengal.

## of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 1st to 7th October 1871.

		oper.	THE	вионі	TER.			dew.	dity.	Win	D.				
Month.	Data.	Monn reduced barometer.	Highest reading.	Lowest reading.	Mar. solar radi-	Mean dry bulb.	Mean wet bulb.	Computed mean	Mean degree of harability.	Prevailing direction.	Max. pressure.	Daily relocity.	Raufer.	Moon's phases.	General Mamares.
		Inches.	0	0	. 0	0	0	0		1	B	Miles.	In.		
Oct.	let	29.786	90 4	81.2	163 2	84-8	810	78.8	0.81	8 by W		129 0	***		Cirri and cumuli. Thun- der at 127 a.m., 23. 4 and 5 P.M. Dringled at 53 P.M.
	3nd	742	90-3	81.0	152.0	85:4	81.0	77.9	.79	8 & 8 by W	141	108.6		200	Clear and cumuli.
	ard:	·748	91.7	89-0	146 8	86 2	80 0	76-7	72	S by W & W	,	63.1	494	***	Clear and cirrostrati.
)	4th	.778	98.0	81.2	148 6	86:0	80-2	76-1	'78	W by N, W N W & N W	•••	67.8	***	444	Clear and comuli.
	5th	746	91.6	81.0	149.7	86.3	80:0	76.7	.72	NWAWN	199	69.8	***		Clear and cumuli.
	6th	714	91.8	83.0	169 0	86-2	79-1	74:1	-68	WNWŁ	****	78.2	***	•	Clear and cumuli.
	7th	· <b>67</b> 6	90:6	80.8	153.3	85.1	78.2	73:4	-69	W S W & W by S	14+	79-8		***	Clear, cirrocumuli and

The mean barometer as likewise the dry and wet bulb thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity.—The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches, above the level of the ground.—The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

		9
The extreme variation of temperature during the past seven days		11.5
The mux. temperature during the past seven days		85.0
The max, temperature during the corresponding period of the past year		91.2
The mean bumidity during the past seven days	***	0.73
The mean humidity during the corresponding period of the past year		0.84
		Inches,
The total fall of rain from 1st to 7th by lower rain gauge by anemometer gauge	9 4 9	Nil.
by anemometer gauge		Nil.
Ditto ditto average of seventeen previous years		1.85
Ditto between the 1st January and the 7th October	188	86-28
Ditto ditto ditto ditto, average of seventeen previons	years	64.50

CALOUTTA,
The 9th October 1871.

GOPERNAUTH SEN, In charge of the Observatory.

## 684

# IRRIGATION BRANCH, PUBLIC WORKS DEPARTMENT, BENGAL.

## ORISSA CIRCLE.

Statement showing the amount of Traffic and Tolls on the Kendraparah Canal during the month of August 1871.

DISTANCE PROM CUTTACK TO TERMINAL LOCK AT TIDE WATER, 12 MILES.

.eti	Tolinge.  Nature of traffic.  Value of traffic.  Tonusites.	Rs. As. P.	0gh 45,017 1,092 45,445 485 0 4	4,484 83 4 0	1 1 1	1,793 61,166 554 5 2
.eti	Nature of traffic Value of traffic Tornsige.	Rs. Rs.	5,032 441 11,240 45,617 1,082 45,448	200 4,494 83	:::	61,16% 554
.eti	Nature of traffic Value of traffic Tornsige.	Rs.	5,032 441 11,240 45,617 1,082 45,448	200 4,494 83	:::	61,166
.eti	Nature of traffic Value of traffic	Re	7,032 4411 1.082 4	\$ 600		-
.eti	mars lo orning	Rs.	1 7,032 411 augu	99	: : :	1,793
.eti	Auniter of bou	R.s.	1 7,032 0gh 45,617	±2 → : ;		
.61	Sumber of boa		1100		; ; ;	53,091
			Local	E	: : :	
A.	Leplage		114	91 1:	: : :	0,186
64		Rs. As. P	10 12	3 11 8	oo ; ;	33 6
04	Ton milange.	(	:::	; ; ;	: : :	4,4.33
AGE	'sun'l		:::	· : :	1::	900
Toss	.sbnunds.		966 :	18 18 18 18 18 18 18 18 18 18 18 18 18 1	930	5,590
មានស្វែក	Approximate of cargo.	Rs.	Through Local	15 en en	1:1	445
'oʻz	Nature of care	1	Empty	Virewood Bamboo	Empty	
.234	od 30 redund		19	011 1~	♥ ; ;	16
		٥.	000	000	000	*
	Tollago.	Rs. As	162 0	32 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	255 155 50 80 80	485 B
	Ton mileage.		:::	:::	* * *	15,444
LG R.	ruoJ.	- "	:::	: : :	: : :	8801
TONK	Manald		388 10,982 1,748	1,122	1,710	30,306
D NA	Approximate to serge.	Re	5,131	13,59 · 6.410 1,897	8,550 10.4.10	45,617
	6		:: 2	: : -		
	ture		ir enge	In In	225	
	N N		Pace Pace	Jack	Spie Franch	
.0780	Sumbor of be		440	00 at 10	00 m 00	114
		-		530	÷	10
	Tollago.	s. As	000104	0 10 0	113	10
		24	7.5.2.	90 PM 177	2	11,24,95
			111	: : :	-	-
KNAGE		Sample .	7.0	금문성	: : :	18+ 8
Lo	Maunds.	-	म्में वर्ष		<u>a.</u>	2,318
	A pperoximate of cargo.	Mis.	60 m	150 184 183 183		000
ulav		-		ec		7,0%
-	TOWNERS.	Toplego.  Younder of boats.  Series of the s	Tone.  Tone.  Tone.  Tone.  Tone.  Tollego.   Nature of cargo.  Tona Mature of Cargo.  Tona Mature of Cargo.  Nature of Cargo.  Na	Tons Andrew Of Cargo.  Tons Aleunda.   Toursage.		

The tounge shown above is that of the boats and not of the cargo.

SUPPLEMENT TO THE CALCUTTA GAZETTE, OCTOBER 11, 1871.

# IRRIGATION BRANCH, PUBLIC WORKS DEPARTMENT, BENGAL.

## ORISSA CIRCLE.

Statement aboveing the amount of Traffic and Tolks on the First Section of the High Level Canal during the month of August 1871. LENGTH OF CANAL OPEN, 26 MILES.

	'w 3	EV MAS	nage church is that of the struct.	ol salf
		Tollage.	Rs. As. Ps. 11. 12. 11. 11. 11. 11. 11. 11. 11. 11	190 1 2
		Top mile.	12,160	13,58821
ABSTRACE.	-	Lounage.	12 6 1 1 1 1 1	763
ABST		traffic.	Rs As. P. 195 6 0	17,053 4 0
		traffic.	Its. Lecal (925) Irrg. works 16,137	7
	Namber	est besats.		88
KS.		Tollinge.	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	165 12 11
TON WOR	E	Age.	1111111:::	12,180
REGAT	TONNAGE.	Totte.		637
S FOR 1	Tox	Maunds.	2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18.941
ND MATERIALS FOR HERIGATION WORKS.	Approxi-	mate value of cargo.	Ra. As. P. 216 0 0 0 116 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16,127 12 0
STORES AND	No state of	cargo.	White stones ('barcoal Laferite stone Firmwood Treewire Empty Duers Duers Latenter Shutter	
80	Number	or rafts	₩ ~ 12 13 20 CC ~ 10 ~ 14 H	69
	-	Tollage.	8. 40 mm 0 40 4m0 8 2m 0 40 4m 0 40 4m 0 40 4m 0 40 4m 0 4m	8 4 98
	Ton mile	٠ ١	1:11:1:::::	3,406
5	Tex 540 %.	Tens.	1::::::::::::::::::::::::::::::::::::::	88
FRAFFI		Maunds. Tens	674 674 674 675 676 676	9,374
LOCAL TRAFFIC.	Approxi-	of cargo.	88. 88. 60.00 60.0	0 8 976
	Nature of	cargo.	Empty Passurers Juggery Cuton thread Firewood Salwood planks Salwood planks Salwood planks	
	Number	boats.	400000000000	3

# IRRIGATION BRANCH, PUBLIC WORKS DEPARTMENT, BENGAL.

## ORISSA CIRCLE.

Statement showing the amount of Traffic and Toils on the Roldundah Canal during the month of August 1871.

LENGTH OF CANAL OPEN 15 MILES.

197	RTE	155		al awode opennot or bun etsectori to tails	LL
	,	Tollage	Rs. As. P.	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 4
	1	-	Re	200	818
	200	8		476 44,867	45.367
ABSTRACT.		Fonnage.		4,311	4.368
ABS	Value of	traffic.	Re.	4,132	4.468
	No.	of traffic.		Incaltraffic	
	Namber	of boats		ec 04 09	190
		Tollage	Rs. As. P.	188 88 001 10 00 00 11	301 11 11
WORKS.	Ton	mileage.		* * * * * * * * * * * * * * * * * * *	44,867
ATTON	101	Tons.			6,311
OR IRRIG	TORRAGE	Maunde.		61.588 13.511 925 1,435 40,234	0 0 120,701
ALS F	mate	· d	As P.	0000	0
ATERI	Approximate	cargo.	Rs. As.	2,682	4,132
NDK		o State		:::::	
STORES AND MATERIALS FOR IRRIGATION WORKS.		Nature of ca.	4	Lime Lime Sand cut stone Rebble Empty	
	Number	boats or rafts.		\$2008 :	173
		Tollage.	Rg. As. P.	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12
Н			Rg. A	80000 8	10 6 7
	eg:	# # # # # # # # # # # # # # # # # # #		* * * * * * * * * * * * * * * * * * *	476
	AGE.	Tons.		:::::::::::::::::::::::::::::::::::::::	13
LOCAL TRAFFIC.	TOFFAGE.	Mannds. Tons.		88	1.861
AL T	imate	ō ¿	Bs. As P.	00 ::::	00
LOC	Approximate	cargo.	Rs. A	88	880
		Nature of cargo.		Faddy Rosengers, (74) (arts, No. 1 Emp'y Demurage at \$ 22.	
	1	of boats.		A - 0 80	1:

## IRRI ATION BRANCH, PUBLIC WORKS DEPARTMENT, BENGAL.

## ORISSA CIRCLE.

Statement showing the amount of Traffic and Tolls on the Machgong Canal during the month of August 1871.

LENGTH OF CANAL OPEN, 15 MILES.

T(	RES AND M	ATI	ERIAL	s for I	RRIGA	TION	WC	RE	18.			ABST	BACT.					
			Ap-	Town.	AGE.									Ton				Ramabe
or rafte.	Nature of cargo.		mate value	Maunds.	Tons.	Ton mile- ago,	To	llag	70.	Number of boats.	Nature of traffic.	Value of traffic.	Tonnage.	mile- age.	T	olla	Ee.	
			Rs.				Ra.	Ās.	P.			Rs.As, P.			Re.	As.	. P.	is that
	Limo		270	1,786	***	***	4	8	9	8 * *	Local	Nil	411			Nil	4	nwodi d not
	Empty	***	***	867		***	2	3	7	8	Irrgn. works.	270 o 0	93	442	6	7	9	tonnage shown is that heats and not of the
			270	2,601	98	449	6	7	9	8		970 O O	98	449	6	7	9	事を

# IRBIGATION BRANCH, PUBLIC WORKS DEPARTMENT, BENGAL.

SOUTH-WESTERN CIRCLE.
Skatement showing the amount of Traffic and Tolks on the Midnapore Section of the High Level Canal during the month of August 1871.
Length of Canal control of Canal of Mills.

Approximate value   Total		LOCAL	LOCAL TRAFFIC.				8T(	STORES AND D	MATERIALS FOR IRRIGATION WORKS.	S FOR I	RRIGA	TION W	ORKS.			-4	ABSTRACT.	H.		
Approximate value   Part   P			TOSMAG	ni ni						Tone	A62.									
Record   R	Nature of cargo.	Approxi- mate value of cargo.	Mannds.	1	Ton nileage.	Tollage.	Number of boats or rafts.	Nature of cargo.			Tons.	Ton	Tollage.	Number of boats.	Nature of traffic.	Value of traffic.	Говинде	Ten	Tollage.	Rymyne
1976   1917   1917   1917   1917   1917   1917   1918		Be.			-	Be As P.			Rs.				Rs. As. P.			d			Rs. As. P.	
ood         1167-66         477-56         66         7         Bunkle         80         66         9         17-70         9         100-77		··· .	101					Gunny bars		100					Local	_	11.2AA	03.164	-	w-0.1
Main   Main			4.175		: :		1 5-1	Planks		9	_	:			Irrn. works	-	10	211	4 69	
and brown 29.957 16.755 27.7 6 6.75 6 27.7 6	- Po		1.955		-	40	[-0			900		:		_	**		**	***		
March   Marc			36,720		0 0 0	10 1	M p p	* * *	:	:		:		:	***	:	:	* 0 0	# B B B B B B B B B B B B B B B B B B B	
The supplication of the property of the proper	H.d.s and horns	-	074.0	•	***************************************	N- 1	į	* 4 4	;	:	:		# 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	:	:	:	:	0 0 0 0 0 0	
Hamens 11.5 of 19.35	Jugg ry & sugar	0	D 101 100	:	4 2 2	0 0	:	* * *	:	:	:	:		***	4 4	:	:	:	P 8 8 8 0 0	
Section   11.50   20.350   2	Methis.	1,100	71 7 6	4 4 9	900	0 0		0 0 0	***	4 4 7		***	* * * * * *	:	6	:	*	0.0	9 6 8 9 0 4	
A	Mixedianeous		010.81	200			* 1 *	200	***	***	:	***	* * * * * * * * * * * * * * * * * * *	•	9 0 0	:	:	* * *	7 6 7 8 8 9	
### Produce	Uti and oliseeds		065.330	000	999	120 00	***	* * 4	***		:	***	* * * * * * * * * * * * * * * * * * * *	:	4 0 0	:	*		* * * * * * * * * * * * * * * * * * * *	and the last
## Produce 4.25.5   19.07   19.00   19	I saidy and rice		21	***				:	0	***	::	***	0 0 m m m m m m m m m m m m m m m m m m	0 0	4 9 0	-	*	* * 1	2	
nd indigo	PALLS .		To Caro	:	***	4		***	***	:				•	:	1	•	:	********	
24 (1972) 24 (1972) 25 (19			0.020	:	000	<b>P</b> (	:		***			:	* 4 * 2 = 0	:	0 0 0		4 4 -		0 0 0 0 1	
md indigo	et A	-	0.1.		:		*	* * 4	•••	4 5 9		:	***	:	:	:	1	:	****	
11. 15. 14. 15. 14. 15. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15			A Same	:	**	0 0			:	:	-	•	:	:		:	**	•	******	
15.41 7.150	ogradi pu		9200		:	OT	:	***	:	:	:	:	:	:	**	:	***	100	0 ** * * *	
115,146			-	:		D 6	444	* * *	:	:	* * * *	:		:			:	0 * 4	0.00	
115 8,400 1930			011	:	0.00	י מי	***		:	-	-	*		:	4.5.	:	0 4 4	2 -		
25 476 60 60 60 60 60 60 60 60 60 60 60 60 60	000	10,	7.150	. 00	0 0 0	_	:	***	:	:	0 1 4	0 0		* 9 *	* * *	:	:	:	9 0 0	
25.6 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5			1,126	***	****			9.4.4	:	:	:	0 = 0		**		;	***	:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
115 3,600 13 8 0			679	::	h			4 .	:		:		* * * * *			:	0::	:	0 0 0 0 0 0	
277.0	: leaf	29	1999	* 00	0 0	_	* * *	***	1 4 0	44.7	:	***	* * * * * * * * * * * * * * * * * * * *		:	:	i	**	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
2,776	Sand		8,600	:	0 0		:	44.	***			:	0 0 0 0	:	8 0 0	1	:		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
83 129 0 108 14 p	Kafts of timber (27)		1		0 0 0 0	10 % 0	***	***	:					1	-	:	:	4:		
81 19 0	Empty		090'080	101	***		1 0 2	***	4 * 1	:		::	4 * * * * * * * * * * * * * * * * * * *	:	***	:	0.00	:		
23 12 0	) assengera (18,743)		******	999	1	9	***	***	:	•	**	:	****	1		1	917		****	
*** *** *** *** *** *** *** *** *** **	Pic. revenue			**	1	81 12 0	:	•	:	:	***	:	***	*	***	:	77.	1	-	
R K A P K 11 02.1 0 15.0 1 1 10.1 0 1 0 0 0 0 0 0 0 0 0 0 0 0	police people	der villen	•	:	:	40000	ı	:	:	0 0 0	:	•	P 8 - 0 6 6	•	***	***	:	4 *		(
ALLO MALLO DE L'ANDIE		5.49.107	8 12 475	11 024	00 154	1 848 1 0	0		88	680	100			1		40 080				

The tonnage shown above is that of the boats and not of the cargo.

## IRRIGATION BRANCH, PUBLIC WORKS DEPARTMENT, BENGAL.

Statement showing the amount of Traffic and Tolls on the Hidgellee Tidal Canal during the month of August 1871.

LENGTH OF CANAL OPEN, 26 MILES.

Chooting Course of cargo and the proving of cargo and the proving of cargo and the proving of cargo and the proving reference 250 60 825 830 830 830 830 830 830 830 830 830 830	Tollage. Number Net St. P. Ba. As. P. Bar Bar Bar Bar Bar Bar Bar Bar Bar Bar
Ochooting Chooting Ch	Number of boats.
Re. 250 6/1 3856 222 1.65 8896 1800	9. 0004-000 0. 0000000
ine 250 60 325 212 252 253 254 255 255 255 255 255 255 255	0004-00 000000
213 156 3856 186 3856	80000 448
212 1.56	*
	. : :
	60
	00)
	ף כפ
	D 60
	7 13
	:
	_
	0 0
	_
	10
	0 0
	2 10 0
## ## ## ## ## ## ## ## ## ## ## ## ##	0 \$
	0 8
963 1.170 48 1.	1,56,508 1,614 7 0 9

The tonnage abown above is that of the boats and not of the carpo.

CALCUTTA,
The 10th October 1871.

G. A. Sharle, Lieutenant-Colonel, S. C., Offg. Asst. to Chief Engr., and M.-Secy., P. W.: D., Irrigat on Branch, Bengal.

GOVERNMENT OF BENGAL.
PUBLIC WORKS DEPARTMENT.

Irrigation Operations of Lower Bengal up to 31st August 1871.

P			ibic fast per	o ditto.		rigation.	ď					(
		8	Escape 116 cubic fast	Ditto 214 ditto ditto		One day's irrigation.	† No impation			· u · mademar v dago	e	
CRIEF IRRIGATION.	bas 8 samuloo 10°[	51	Rice	0 0		:	*				•	
CRIET IRRIGATI	Per column 8.	08	Kice	:		:	**					
	Approximate value	10	500	7,032	8830	4,138	3	1,26,910	978			
of the	Ton mileage.	20	1,406	11.240	4,48		118 811	156,908			4	
# Rit	Tomeste.	17	80	44	101	8,018	000	6,031				
NAVIGATION REFORM.	Number of boats.	9	9	55.5	519		Ga (3)		3			
E.	Share to stated	16	Local	Local	Government		Govt	Local	Covernment			
ej.	Average of ten pre- vious years for the same period.	14	40-83	40.83	<b>€0</b> -83	69.75	Not	:		* * *	: 1	
RAINPALE.	Inches up to date during the year	60	38.06	28.66	38.88	49-27	80.46	:		27.84 27.84	38 - 08 38 - 08 38 - 08	
	odi Bairali elle ancult.	91	60	6-93	dr B3	18-68	18.70	:		10.01	11.80	
ap to current	Total area irrigated and gains and gains one area.	11	7,467	16,319	2,938	6,963	:	:	32,577	22,036 40,358 8,000	28,784	99,675
-140 10)	Total of column 9 provious months rent year.	10	6,678	14,810	328,8	6,963	:	*	29,774	380 \$;356	26,604	20,548
TOATED	Assa & minus DO 100 receiving water for the clark time during the clark the clark that the clark	۵	781	1,400	613	:	:	:	\$7803	21,655 38,040 8,000	2,180	70,187
AREA FER	-or Thanton and A -or Markey with relative discussion of discussion and the control of the contr	60	7,467	16,219	86.04	130		*	98.744	92,035 40,100 8,000	8,741	74,976
APPEXIMATE AREA TERIOATED DURING AUGUST 1871-72.	District.	20	Cuttack	1 00 0 0 0 n	400 100	Midnapore	Rowrah	Midnapore	Total	Cuttack Ditto	Midnapore Howrah	Total
WATER SUPPLIED DURING A	Average discharge in cubic feet per second through-	•	808	704,181	25	100	:	:		:::	: :	
1871-72 1871-72	Average depth	10	9.0	4.80	6.76	2.50	:	:		:::	::	
187	Estimated full dis- charge in cubic feet per second.	4	676	3,868	1,300	875	9	:		:::	: :	-
WAS	Full supply dopth.	80	<b>60</b>	100	40	60	10	î		:::	::	
	Chani		Eigh Level	Kendrapara	Taldunda	Midnapore	Patehoorah	Tidal Canal	Ave. 1870.	High Level Kendrapara Taldunda	Midnapore	
117	Oregan	m				0	Posth. Western			1	South-Western {	

The 25th September 1871.

T. M. KIRKWOOD, c. s., Canal Revenue Supdi., Bengal,

## Weekly Return of Traffic Receipts on Indian Railways.

## EAST INDIAN BAILWAY-MAIN LINE.

Approximate Return of Traffic for week ended 80th September 1871, on 1,280 miles open.

		OACHING	TRAF	FIC.			MRECHANDI	ER AND MINERAL	TRAFFIC.	Total traffic
•	Number of passengers.	Çe	nching	receipte			Weight carried.	Receip	ite.	receipts.
rotal traffic for the week or per mile of railway for previous 12 weeks of half-year Total for 13 weeks	101,996	Ra. 1,23,418 96 12,25,406 18,46,825	6 9 18 7	11,818 9 112,828 123,648	7 16 19	9 8	346,791 0 4,859,299 0	Re. As. P. 2,28,292 6 0 179 2 3 28,28,974 7 3 30,58,266 11 3	2 s. d. 21,010 9 1 44 8 5 259,822 13 2 280,841 2 8	2 c. d. 32,331 16 6 25 5 2 871,651 13 5 403,968 8 10
COMPARISON.  Total for corresponding week of previous year  ere mile of railway corresponding week of previous year  lotal to corresponding date of previous year	118,778	1,78,667 153 15,81,718	7 9	15,910	1	6	481,185 0	3,02,150 7 3 267 0 7 43,51,471 3 8	27,607 3 6 26 9 7 601,634 17 3	48,616 12 6 36 10 11 542,041 18 10

## EAST INDIAN BAILWAY-JUBBULPORE LINE.

Approximate Return of Traffic for week ended 30th September 1871, on 223 miles open.

Total traffic for the week Ur per mile of railway For previous 15 weeks of haif-year	8,418 41,710)	Rs. As. P 8,332 6 4 37 5 10 99,411 3 8	2 s. d. 763 16 1 5 6 6 9,112 13 11	Mdu, Srs. 36,832 20 480,834 30	Ba. As. P. 10,390 11 6 46 9 6 1,07,718 8 6	£ s. d. 963 9 7 4 5 5 9,874 4 0	2 s. d. 1,718 8 8 7 18 11 18,986 17 11
Total for 18 weeks	46,128	1,07,743 10 0	9,876 10 0	467.667 10	1,18,109 4 0	10,696 13 7	20,708 8 1
Total for corresponding week of previous year.  Por mile of railway corresponding week of previous year.  Total to corresponding date of previous year.	3,527 t	9,283 11 8 41 6 5 1,00,065 6 8	3 16 11 10,061 19 9	18,668 16	8,494 12 11 20 2 0 67,854 10 7	505 7 2 2 13 5 6,220 0 3	1,441 13

## EASTERN BENGAL RAILWAY.

Approximate Return of Traffic for week ended 30th September 1871, on 1563 miles open.

Total traffic for the week Or per mile of railway For previous 15 weeks of half-year	\$2,839\begin{array}{c} 207 800,337\begin{array}{c} \end{array}	Re. As. 13,974 14 69 4 1,59,227 4	6	1,180	10 1	0	Mds. Brs. 6,621 2 55 0 1,137,821 34	6.3	6	4	2 0 38,129	18		1,346	17	
Total for 16 weeks	841,677	1,78,103 8	1	15,776	0	8	1,146,446 51	4,16,486	15	6	88,196	8	11	,83,972	-	1 1
Total for corresponding week of provious year Per mile of railway corresponding week of previous year Total to corresponding data of previous year	\$0,538 200 \$37,019		7 6 3	15	14	6	1,47,224 8 1,800 0 1,802,338 86	87,754 838 8,22,636	8	11	3,460 30 39,364	11	2	5,941 44,909	3 (	B 1

## CALCUTTA AND SOUTH-EASTERN STATE RAILWAY.

Approximate Return of Traffic for week ended 30th September 1871, on 28 miles open.

Total traffic for the week Or per mile of rankay	3,9313	Ra. As. 1 887 15 26,845 6	8	& c. 58 15 3,654 6	11	Mds. Srs. 10,123 20 250,857 10	Re. As 890 7,660	5	8	& s. d 89 19 1	8	2 s. d. 91 R 7 8,401 6 4
Total for the half year Comparison.	162,694	27,481 8	8	2,745 2	8	206,489 80	7,996	3	6	700 18	3	3,542 14 11
Total for corresponding week of previous year. The mile of railway corresponding week of previous year. Total to corresponding date of previous year.	8,800) 140,180	1,095 0		3,468 4		9,818 10	9,603			960 6		3,402 11

## SUPPLEMENT TO The Calcutta Gazette.

## WEDNESDAY, OCTOBER 18, 1871.

## OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement, separately, on payment of six Rupees per annum if delivered in Calcutta, or twelve Rupees if sent by Post.

## CONTENTS.

	Page.		Page.
Emigration to British Colonies for the year 1870-71 Statement showing Ramfall, Weather, State, and Prespects of the Crops in the different districts of the Lower Previnces of Bengal for the week ending 14th October 1871 Weekly Report of Ramfall compiled at the Meteoro- logical Reporter's Office		Meteorological Telegraphic Report for the period ath to 1ttle October 1871	700

## Emigration to British Colonies for the year 1870-71.

From Dr. J. Grant, Protector of Emigrants, Culcutta, to H. L. Harrison, Esq., Officiating Junior Secretary to the Government of Bengal,—(No. 524, dated Fort William, the 28th September 1871.)

IN obedience to standing order conveyed in your office letter No. 976 of the 19th March 1870, I have the honor to submit herewith tabular statements exhibiting the number and description of coolies who have emigrated to the British colonies for the year 1870-71, the numbers who have returned within the same period, and the amount of their savings and remittances, so far as it has been in my power to ascertain this.

I take this opportunity of reporting that no emigrants have left for any foreign colonies,

nor returned therefrom during the above period.

### MAURITIUS.

Table exhibiting the number and description of East Indian emigrants who have left Calcutta for Mauritius during the year 1870-71, and the numbers returned therefrom during the same period, with the amount of their savings, remittances, &c.

		MAURITIUS	COLONY.			
(	Men				1,230	Copy o
	Women		***		494	nish
	Boys		0.0.1		90	Age
EMBARKED	Girls		1.4.9	114	74	Rs. 1
		( Boys	-		24	thro
	Infants.	· { Boys Girls		***	25	grat
,		mber of soul	g		1,937	retu
		tute adults		***	1,806	offici
	Men	•••	***		1,203	man
	Women				189	retu
	Boys		***		109	exch
RETURNED	CO 1 1	• • •	***		76	good
					4	and
	Infants.	· { Boys		***	7	side
	Total nu	mher of son	la	100	1,588	lery
	Total ste	tute adults			3 4 (3.3.1	
Estimated amo	unt of as	vings broug	ht back b			proj
emigrants				Ra.	13,738	ing
emilia initio	***	***				-

Bunanus.

of a memorandum forned by the Emigration ent for Mauritius:

13,738 were remitted ough the Mauritius Emition Agent's office by 28 irned emigrants in the cial year nearly ended; ny of the others who irned brought bills of lange for various sums, a d number of sovereigns other sterling money, bees a fair amount of jewel-; but no estimate could formed of the value of perty thus privately find-

### WEST INDIES.

Table exhibiting the number and description of East Indian emigrants who have left Calcufts for the colonies of British Guisna and Trividad during the year 1870-71, and the numbers returned therefrom during the same period, with the amount of their savings, remittances, Sc.

		DEMERARA.*		TRINIDAD +	TOTAL.
	CMen	 2,142	1 - 1	1,362	8,504
	Women	 738		494	1,232
Even awah	Boys	 124	4 4 4	84	208
EMBARKED	Girls	 70		84	154
	Boys	 64		36	100
	Infants Girls	 61		27	88
	Total number of souls	 3.199		2,087	5,246
	· Total statute adults	 2,977		1,940	4,917
	Men	 260		203	463
*	Women	 75		97	172
D	Boys	 28		4()	68
RETURNED	··· ] Girls	 31		38 .	69
	Turanta   Boys	 14		11	25
	Infants Girls	 8		4	12
	Total number of souls	 416		393	809
	Total statute adults	 8644	***	339	7031

Estimated amount of savings brought back by the emigrants from Demerara, 58,994\$ 90 cents. Estimated amount of savings brought back by the emigrants from Trinidad, Rs. 1,27,368-9-0.

PROTECTOR'S OFFICE;
Fort William, the 28th September 1871.

J. GRANT, M D., Protector of Emigrants.

<sup>•</sup> Per ship Ganges, arrived 20th December 1870. These sums include the value of jewellery which the people brought back with them.

• Per ship Atalanta, arrived 25th December 1870. These sums include the value of jewellery which the people brought back with them.

## Rainfall, Weather and State and Prespects of the Crops.

Statement showing Rainfall, Weather and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week ending 14th October 1871.

Chumparun	-	1						4 10 10 10 10 10 10 10 10 10 10 10 10 10	,
2 Monghyr 14th 0-5 Excellent	No	District.		retur	n from	Sudder Station, in	wenther in the district, as far as	State and prospects of the crops at date.	REMARKS.
Monghyr	1	Bliaugulpore	***	Oct	. 13th	Nil.	Favorable	destroyed by flood Rain necessary for rice on high lands; kulai not	
4 Rajmehal Oct. 14th Few dresps  5 Deoghur 14th Nil. Dry and very powerful sun.  6 Nya Doomka 14th Oct. Dry and eloudy. Richers be normal within a week.  7 Godda 14th Nil. Very dry and help there is no main within a week.  8 Pakour 14th Oct. Dry and cloudy. Richers be normal within a week.  9 Jamtara 13th Oct. Very dry and help the hade a suffering from want of rain and low cattle disease in the crops.  10 Patna 14th Oct. Dry the and dry fain has done good to crops.  11 Gya 7th Oct. Nil. Seasonable 14th Oct. Dry is not be suffered and the fain much required, without which much loss apprehended. In the Disapprehended. In the Disapprehended with some planus crops destroyed, and in the rest of the district A names. Good.  12 Chumparun 7th Nil. Seasonable Seasonable 14th Oct. Pair with west crip wind.  13 Sarah.  14th Oct. Pair with west considerably damaged. The water seasonable 14th Oct. Pair and bright. Rice good, other crops. Considerably damaged.  15 Tarhoot 7th Nil. Seasonable 14th Oct. Pair and then frain some places. The water residue reverse. ood. Water descriped by the considerably damaged. The water residue reverse good. Water descriped by the considerably damaged. The water residue reverse good. Water descriped by the considerably damaged. The water residue reverse good. Water descriped by the considerably damaged. The water residue reverse good. Water descriped by the considerably damaged. The water residue reverse good. Water descriped by the considerably damaged. The water residue reverse good. State Good. The weather residue reverse good. State Good. The water residue reverse good. State Good. The weather residue reverse good. State Good. The weather residue reverse good. State G	2	Monghyr .	***	**	14th	0.2	Excellent	Rice partially damaged :	
5 Dooghur	3	Purneah	100	Sept	. 30th	10.2	Rainy	Much damage done by	
Degalar	4	Rajmohal		Oct.	14th	1		Good, except where des- troyed by the overflow-	
Golda 14th 9:1 Dry and cloudy. A blight is causing injury to trice. More rain required for high lands.  Pakour 14th 1:6 Rainy and cloudy. Build selfering from want of rain and low leads from the excess of the fight lands.  Pakour 14th 1:6 Rainy and cloudy. Rain has done good to crops.  Very hot and dry Rain has done good to crops. Crops.  Very hot and dry Rain much required, with out which much loss apprehended.  In the Disappere subdivision some 13 amms crops destroyed, and in the rest of the district 4 amms. Great.	5	Deoghur	•••	89	14th	Nil.		Much damageapprehended if there be no rain within	
Pakour	6	Nya Doomka	117	po	14th	0.1	Dry and cloudy	A blight is causing injury to rice. More rain requir-	
Pakour	7	Godda	***	0.0	14th	Nil.	Very dry and hot	High lands suffering from want of rain and low lands from the excess of	Cattle disease still provailing.
Jamtara	8	Pakour		**	14th	1%	Rainy and cloudy	Rain has done good to	
10 Patna 14th 0.4 Dry In the Diangerer sub-division some 13 annus crops destroyed, and in the rest of the district 4 annus.  11 Gya 7th 0.7 Seasonable Give good of the district 4 annus.  12 Chumparun, 7th Nil. Fair and bright. Rice good of the cold weather crops and the rest of the district 4 annus.  13 Shahabad 14th 0.4 Fair and bright. Rice promising. Improving in some places for the Rajshahyo, 5th 0.1 Very hot and sul-Generally surprise foods.  15 Triboot, 7th Nil. Very hot and sul-Generally avery favorable.  16 Rajshahyo, 5th 0.1 Very hot and sul-Generally avery favorable.  17 Bogra, 6th Nil. Tribot and sul-Generally avery favorable.  18 Dinagepore, 7th Nil. Very hot and sul-Generally avery favorable.  19 Maldah, 13th 3.7 Fair and then crops that escaped dearning.  20 Moorshedabad, 13th 1.7 Dry and then Crops that escaped dearning.  21 Pubna, 7th Nil. Seasonable Promising are rapidly.  22 Rumppore, 7th Nil. Fair and rainy Good. Kulai being sown. Promising are reported from the crops will suffer if it does not rainy.  21 Pubna, 7th Nil. Fair and rainy Good. Kulai being sown. Rices fall and rainy. Fair soon. Will suffer if it does not rainy.  22 Burdwan, 14th 2.3 Clear and then favorable. But the crops will suffer if it does not rainy. It foods.  23 Burdwan, 14th 2.4 Rainy, 14th and dated parts.  30 Jessore.  31 Li-Pergunnahs.  30 Jessore.  31 Li-Pergunnahs.  31 Backergunge, 7th 1.1 Sunny Enverable.  32 Burdwan, 14th 3.7 Rainy, 14th 3.7 Rai	9	Jamtara	• •	**	13th	0.2	Very hot and dry	Rain much required, with- out which much loss	•
Scasonable   Good   G	10	Patna		**	14th	014	Dry	In the Dinapore sub-divi- sion some 13 annas crops destroyed, and in the rest	the land for the cold wea-
Sarun.   S				**			Fair, with west-	Good. Rice good, other crops	
Tirhoot   Tirh					1441	0.4		•	
17   Rogra	15	Tirhoot			7th	Nil.	('lear and good	Improving in some places	The waters gra-
Dimagepore   Title   Nil.   Silvery hot and sul   Generally very favorable.	17	-		31				floods.	
Maidah, 13th 3.7 Fair and then Amun good; cold weather alling rainy.  Moorshedabad, 13th 1.7 Dry and then Crops that escaped destroyed by a second rise of the Ganges. Kulai bad.  Dry and then Crops that escaped destroyed by a second rise of the Ganges. Kulai bad.  Pubna, 7th 3.1 Seasonable Promising Good. Kulai being sown.  Promising Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy Good. Fair and rainy.  Mudapore, 14th 0.9 Fine Hooghly, 14th 2.3 Clear and then rain soon. The ring fair good. Except where destroyed by floods.  Mudapore, 14th 0.9 Fine Hoods. Favorable. Favorable. Favorable. Favorable. Favorable. The ring has done good to the surviving Amun crops.  Muddea, 14th 2.4 Rainy Favorable. Favorabl			1	90	- 4	Nil.	Sultry Very hot and sul-	Generally satisfactory.  Generally very favorable.	
Moorshedabad , 13th 1.7 Dry and then Crops that escaped deatrainy.	19	Maldah	004	19	13th	3.7	Fair and then	crops destroyed by a second rise of the Gauges.	Rivers falling rapidly,
Promising Good. Rivers still very full, but substitution of the surviving Amun groups.  Promising Good. Rivers still very full, but substitution of the surviving Amun groups.  Promising Good. Rivers still very full, but substitution of the surviving Amun groups.  Rivers still very full, but substitution of the surviving Amun groups.  Rivers still very full, but substitution of the surviving Amun groups.  Rivers still very full, but substitution of the surviving Amun groups.  Rivers still very full, but substitution of the crops will suffer if it does not rain soon.  Rivers still very full, but substitution of the crops will suffer if it does not rain soon.  Rivers full, but substitution of the crops will suffer if it does not rain soon.  Rivers full, but substitution of the crops will suffer if it does not rain soon.  Rivers full, but substitution of the crops will suffer if it does not rain soon.  Rivers full, but substitution of the crops will suffer if it does not rain soon.  Rivers full, but substitution of the crops will suffer if it does not rain soon.  Rivers full, but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if it does not rain soon.  Rivers full but substitution of the crops will suffer if the crop	20	Moorshedabad	h s v	9.9	13th	1.7	w .	Crops that escaped des- truction by flood are	The river is fall- ing very ra- pidly.
Burdwan Buncoorah 13th 3'1 Fair and rainy Good.  Buncoorah 7th Nil. Hot Favorable, but the crops will suffer if it does not rain soon.  14th 0'9 Fine Hooghly 14th 2'3 Clear and then rainy. Where destroyed by floods.  Howeah 14th Nil. Favorable Favorable.  Rice very good. except where destroyed by floods.  Favorable.  Favorable.  Rivers fast grand dated parts.  The rain has done good to the surviving Amun crops.  Jessore.  Jess		Pubna	001	99	1			Promising	
Buncoorah , 7th Nil. Hot Favorable, but the crops will suffer if it does not rain soon.  25 Beerbhoom , 14th 0.9 Eine litood. Rice very good. except where destroyed by floods.  27 Howrah , 14th Nil. Favorable Favorable.  28 Miduapore , 13th 0.5 Rainy Good, except in the inundated parts.  29 Nuddea , 14th 2.4 Rainy The rain has done good to the surviving Amun crops.  30 Jessore.  31 Jessore.  32 Dacca , 6th Nil. Sultry Favorable.  33 Backergunge , 7th 1.1 Sunny Favorable.  34 Furreedpore , 14th 3.7 Rainy Good.		Burdwan	-				2 1114		oiding.
Beerbhoom   1.   14th   2.3   Clear and then Rice very good, except where destroyed by floods. Favorable.   Favorable.   Good, except in the inundated parts.   The rain has done good to the surviving Amun crops.   Sultry   Favorable.   Favorable.   Sultry   Favorable.   Favorable.   Sultry   Favorable.   Sultry   Favorable.   Fav	24					0.0.11		Favorable, but the crops will suffer if it does not	
Hooghly , 14th 2:3 Clear and then Rice very good, except rainy. where destroyed by floods.  Howrah , 14th Nil. Favorable Favorable.  Nuddea , 14th 2:4 Rainy Good, except in the inundated parts.  Dessore.  Jessore.  Jessore.  Jessore.  Jessore.  Jessore.  Jessore.  Rivers fast going down for the surviving Amun crops.  Nil. Sultry Favorable.  Backergunge , 7th 1:1 Sunny Favorable.  Mymensingh.					14th	0.0		riood.	
Howrah  Miduapore  Jessore.  Miduapore  Mid	20	Hooghly			-		Clear and then	Rice very good, except where destroyed by	
Nuddea, 14th 2.4 Rainy dated parts.  The rain has done good to the surviving Amun crops.  Jessore.  Jessore.  1 21-Perguunahs.  Dacea, 6th Nil. Sultry Faverable.  Backergunge, 7th 1-1 Sunny Enverable.  Mymensingh.  Amun crops.  Faverable.  Faverable.  Mymensingh.		Howrah Miduapore					2	Favorable.	
31 24-Perguunahs. 32 Dacca oth Nil. Sultry Faverable. 33 Backergunge 7th 1·1 Sunny Faverable. 34 Furreedpore , 14th 3·7 Rainy Good.			•••	11	14th		*	The rain has done good to the surviving Amun	Rivers fist go- ing down. Fe- per prevailing in some places.
Dacca , 0th Nil. Sultry Favorable.  Backergunge , 7th 1·1 Sunny Favorable.  Furreedpore , 14th 3·7 Rainy Good.	31	24. Pergunnahs.					4-	1977	,
34 Furreedpore , 7th 1.1 Sunny Favorable. 35 Mymensingh , 14th 3.7 Rainy Good.		Dacen	4++	10					
30 Mymenaingh.	34	Furreedpore	1	22	-	1			9
Tth 84 Cold commencing Good.		Mymensingh.	***	PP					
The state of the s	40	Symet	•••	11	7th	8*4	Cold commencing	Good.	

## SUPPLEMENT TO THE CALCUTTA GAZETTE, OCTOBER 18, 1871.

No.	District.			e of From istrict.	Rainfall at Sudder Station, in inches.	weather in the		State and prospects of the crops at date.	Remarks.
37	0.1		Oct.	7th	2.5	Fair	1	Very good.	
	Cachar	***	11	6th	0.5			Favorable.	
38	Chittagong	Bul-	91						
39	Noakhally or			Bil	0.3	Very hot and s	ul-	Good	Much meknem
	loonh		21	0842		try.			in the station
	m: 1			6th	0.8	Warm		Good.	
40	Tipperah	Chit-	2.0	COLL					
41	Train Traces	CHIP	1						
	tagong.		1	7th	0.2	Very hot		Good, but rain is required.	
42	Cuttack	0.01	1	14th	0.4	Good		Excellent.	
43	Balasoro		9.9	Gth		Very hot and	sul-	Considerable loss has been	A blight also b
41	Pooree	***	21	0.545	2.44	try.	-	caused by want of rain,	doing nome in
45	Hazareebaugh.		1					and more apprehended if it does not rain soen.	
46	Lohardugga.		1	6th	Nil.	Fine, sun very	ho	Very favorable.	
47	Maunbhoom	911		14th	Nil.	Fine		Crops suffering much from	
-01	Mannon		,,,					want of rain.	
48	Singbhoom			7th	Nil.	Seasonable		Rice very favorable.	
49	Durrung		]	7th	0.7	Rain and sun	( 9 )	Good.	
50	Nowgong			7th	2.4	Sultry and	un	- Favorable.	
Dr.	TionBond	***	1 "			healthy.			
51	Seebsauger	0 0 1		7th	1.0	Damp and	un	- Good.	
01	Dechaure		7			healthy.			
52	Kamroop	111	11	7th	Nil.	Dry	0.4	Favorable.	
53				7th	1.9	Dry and fine		Satisfactory.	
54	The second secon								
. 04	Hills		1	7th	0.8	Very	6.4	Good.	
22	Naga Hills.		1 77						1
55				6th	1.1	Dry	4 =	Fair ; more rain required.	
56	Gowalparah	011		7 th		Rain, thunder,	RIL	d Good.	
01	Countheren	0.1	1 22			lightning.			
58	Garo Hills			7th	1.3	Seasonable	2.0	Healthy.	
-		9.0	-	7 th		Fair and healt	hy.	. Favorable.	
59 60				7th	-	Seasonable		Fair.	

FORT WILLIAM:
The 17th October 1871.

N. B.—The columns of the districts from which returns have not been received remain blank.

Published for general information.

R. H. Wilson,

Offg. Under-Secy. to the Govt. of Bengal.

## Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

A P	Sati			from	from o stb		F FROM 1ST SCARY 1871.	
DIVISIONA	State	obs.		Rainfull fram 25th Nept. 'o Int.Oct. 1871.	Rainfall from 2nd to 8th Oct. 1871.	Itain	Up to date	Rumanus.
				0.00		88.80	Dul Con and	
	Cuttack Teleg	raph Offi	00	0:00	0:50 Nil	65.68	8th Oct. 1871.	
- 1	False Point	10.0	401	Nil	Not received	66.22	1st Oct. 1971	,
ei l	Jajipare	0.00	9.0 -	0.10	ditto	83 72 44 30	ditto.	
CULTACK.	Kendraparah Jugutsingpore	991	191	Nil	ditto	47:93	ditto.	
	Sumbulpera	0.50	19:	Not received	ditto	41.76	24th Sept. 1871	
١٥	Bulanore	801	1-0-4	1.20	Nil	59 11	bth Oct. 1871.	
	Bhuddruck Poorce	400	441	0.37	ditto	52.00 53.92	ditto.	
- (	Khoordah .	***	001	1.87	Not received	62.97	Ist Oct. 1871.	
-	Hazareebaugh			0.48	Nil	54:10	8th Oct. 1871.	
. 1	liurhee	+94	40*	1.14	ditto	49:02	dirto,	
NAGPORS.	Pachamba	0.0.0	0.01	1'84	ditto	57:23	ditto.	
24	Ranchee Palamow	201	441	0.78 8:80	ditto	61.13	ditto.	
4	Purulia		***	0.50	ditto	61.00	ditto.	
9	Gobindpore	007	***	0.31	Not received	53:03	Int Oct 1871	From 19th June.
-	Chyebassa	500	***	0.38	Nil	56-00	8th Oct. 1871.	
1	Patna	1-0-0	644	11:10	ditte	88-82	ditto.	
	Behar Bach	0000	101	2:33 2:32	ditto ditto	54'22 37'41	ditto.	
1	Dinapore	000	10.4	11:44	ditto	57.77	ditto.	
	Gyn Sherghotty	D M V	***	1·79 2·91	ditto	47.93	ditto.	
	Nowadah	485	03+	4.73	Not received	E 10 10 10	1st Oct. 1871.	
1	Arungabad	***	0.0+	1:48	Nil Nil	39:33	8th Oct. 1871.	
1	Champarum Bettinh	***	***	14:40	ditto	69 <sup>-</sup> 68 61 93	ditto.	From 5th June.
	Chuprah	961		11:54	ditto	74 82	ditto.	Tour Court of Gille.
	Bowan	103		15.33	ditto	88:61	ditto.	
н	Mozufferpore Durbhangah	***	44>	20·80 7·70	ditto	70:20	ditto.	
ı	Sectamaree	401	541	11.25	ditto ditto	68:89	ditto.	•
1	Tajpore	10 t	1 4 6	8.27	Not received	52'98	1st Oct. 1871	Not recorded, 6th to 19th Manch
	Mudhubani Hajipore	100	***	10·13 14:40	Nil	60:25	8th Oct. 1871 ditto	From 1st April. From 22nd May.
ı,	Arrab	441		6.19	ditto	60:44	ditto.	
Ш	Buxar	***	601	8:25	ditto	72-18	ditto.	
U	Sassorain Bhubhooab	801	801	6·16	ditto	52.55 61.37	ditto.	
	Benares	+# o	04.1	8.70	ditto	66-13	ditto.	•
-	Bhangulpore	904	***	1:48	ditto	87:62	ditto.	
н	Mudhey poorab	001	401	4:30	ditto	66-13	ditto.	
	Hanks Soopool	400	***	2·22 5·70	ditto 0:22	48.03	ditto.	From 14th August.
	Monghyr	4.60	10-	2.16	NII	67.64	ditto.	
	Jamooie	499	44+	1.02	ditto	47:37	ditto.	
4	Begeovari Desgleur	441		0:43 Nil	ditto :	41.39	ditto.	
	Jamtara	400	400	0.70	ditto	62.33	ditto	From 18th February.
Ш	Rajmeh <b>al</b> Pakour	1-0-0	884	2:90	0.10	73'50	ditto	From 12th February. From 21st May.
Ш	l'urneah	400		1.90 4.79	Nil 0.20	48°19 80 33	ditto.	
П	Kishengunga	0-0.7	001	6.84	Not received	65'25	lat Oct. 1671	From 13th June. From 28th June.
-	Arraria	100	0.0.2	15'24	ditto	77:06	ditto	Jam Suru & Hile:
	Rampore Beaule	mh	100	Nil 0.91	erio Nil	70:07	8th Oct. 1871.	
	Hograh	***	90+	1:89	Not received	88 HB	1st Oct. 1871.	•
i	Dinagepore Maldah	+00	**	1:87	0.18	70:34	8th Oct. 1871.	
	Berhampore	481	00+	5:97 1:49	0:14 Nil	67:31 67:25	ditto.	
1	Jungipore	488		1.97	ditto	62.79	ditto.	From 16th Lauren
1	Jamookandi	101	040	Not received	Not received	61.26	17th Sept. 1871	From 16th January, From 17th April.
	Pulma	***	**	3.10	Not received	69.60	8th Oct. 1871.	
	Serajgunge	***	161	2.89	ditto	78 04	ditto.	
	Rungpore Bhowningunge	494	***	2.76	Not received	93 70	1st Oct. 1871	From 22nd January.
L	Titalya	100		1.91	0.12	81.19	8th Oct. 1871.	
	Burdwan Cutwa	.00	•••	080	Nil	62:87	ditto.	
	Cuiun	***	***	0.10	ditto	62 83	ditto.	
	Bood-Bood	001	89+	Nil	ditto	01-10	ditto.	
	Rancoorah Rancegunga	400	101	0.02	ditto	60-73	ditto.	
	Storee	***	101	0.76	ditto	60:00	ditto.	
3	Hooghly Serampore	***	441	0.20	ditto	72 39 51 37	ditto.	From 20th March.
	Jehannbad	000	111	0.93	ditto	64 10	ditto	From 21st April.
	Howesh	* 64	***	0:10	ditto	87:08	ditto.	
	Midnapore (Dv. Co	olle.'s Offic	08	0:53 Nil	ditto	69:09	ditto.	•
	Engr.	· Office	201	ditto	ditto	80 42	ditto.	9°0
	Gurbetta Timilook	990	400	1:98 Nil	ditto	61.40	ditto	From 6th February.
U	TUBLIQUE			6744		THE WAY	M12041	

B	State	6		from ept. to 1871.	11 from 9 9th 1871.	RATI	PROM 197 NUARY 1871.	Rumarks.
DIVISIONS	Stano	08.		Rainfall from 25th Sept. to 1st Oct. 1871.	Rannfall Stad to Oct. 10	Rain.	Up to date.	1
(	Kishnaghur	133	***	8:79	Not received	57:00	1st Oct. 1871.	
4	Bongong	***	807	1.38	ditto	71'54	ditto.	
	Banaghat	***	461	0:07	ditto	64:13	ditto.	
	Meherpore	***	60.	0.80	ditto	00'79	ditto.	
	Chondangab	4.84	914	Not received	ditto 0:01	77:20	24th Sept. 1871 8th Oct. 1871	4
	Kooshton Joseph	+04	10.1	0.08	Nil	77.74	ditto.	
	100 1 A		444	Nil	ditto	75-80	ditto	From 16th February.
2	Jenidah	***	4 10 1	ditto	Not received		1st Oct. 1871	From 6th March.
6	Nurail	44 -	3.4 *	ditto	ditto	57.40	ditto	From 3rd April.
Passibility.	Magoorah	44+	0.01	ditto	ditto	87:71	ditto	ditto,
금시	Bagurhaut	***	161	1.30	ditto	78:52	ditto	ditto.
-	Saugo: laland	0.00	***	0.20	Nil	89:490	8th Oct. 1871.	
0.	Calcutta.	4.0.0	401	Nil	Nil	90 25	ditto.	
	Alipore { Jail	al	***	ditto	ditto	59 37	ditto	
	Barrackpore		14		Not received	88/69	24th Sept. 1871.	
	Dum-Dam	101	***	ditto	ditto	63:38	ditto.	ą,
	Baraset	***	941	ditto	ditto	64:01	ditto.	
	Batkherah		4.01	ditto	ditto	68:47	ditto.	
	Busseerhaut	100	411	ditto	ditto	70:06 79:26	ditto.	
	Diamond Harbour		844	ditto	ditto	83.05	ditto.	
(	Barripore	6.5.4	+4+	dicco	UNIO	00 00	GILEO.	
-	Telegraph	Office	9	Nil	ditto	81.18	Ist Oct. 1871.	
	Dacca Telegraph		***	ditto	Nil	77:10	8th Oct. 1871.	
- 1	Burrisaul		611	1.33	Not monived	83.81	1st Oct. 1871.	
	Dowlat Khan	854	101	Not received	ditto	DiscH5	24th Sept. 1871.	Wet marined 10th at 04th at 1
- 1	Perozepore		***	0.82	Nil	86:17	8th Oct. 1871	Not received 18th to 24th Sept.
	Madaripore	0.00 4	101	0:03	ditto 00.9	72°06 86°94	ditto.	
4	Furrectiors   Goalundo	101	**	1:44	Nil	51.21	ditto	From 5th June.
Dacta.	Memenentig	999		1.10	Not received	102 69	let Oct. 1871.	
A I	Jamalpore	401	0.04	1:68	ditto	70:48	ditto.	
	Attenh	800	441	2'32	ditto	93 80	ditto	Not received 18th to 24th Sept.
	Kishoregunge	101	441	8:61	ditto	102.84	ditto.	
- 1	Sylhet	9.5-1	641	Not received	ditto	155.18	94th Sept. 1871.	
		0.01	44+	1.70	ditto	84.99	lat Oct 1871.	
	Hylakandy Koyah	0.04	461	1.65 0.81	ditto ditto	93.19	ditto.	Not received 31st July to 6th Au
6	200) 810	409	8.4 *	0.01	41110	00 40	41660	and 4th to 10th September.
2 1		graph	Office	Nil	0.50	84:98	8th Oct. 1871.	
W .	Chittagong Jail			0:19	0:41	81:48	ditto.	
-								
100	Cox's Bazar	140		Nil	Not received	158:03	1st Oct. 1871.	
TABON	Cox's Bazar Rangamatee Hill	609	981	Not received	ditto	188:03 86:29	17th Sept 1871.	
ПТТАВОВ	Cox's Bazar Rangamateo Hill Noakhaily	103	994 994 781	Not received 0:08	ditto (F3)	15803 85:29 115:66	17th Sept 1871. +th -Oct, 1871.	
Ситтавоив.	Cox's Bazar Rangamates Hill Neakhally Tipperah	609	9 8 4 9 8 4 9 8 7	Not received 0:08 Nil	ditto 0:31 0:30	158:03 85:29 115:68 9:088	17th Sept 1871. hth-Oct. 1871. 8th Oct. 1871.	
Ситтавон	Cox's Bazar Rangamateo Hill Noakhaily	103	994 994 781	Not received 0:08	ditto (F3)	158:03 85:29 115:68 9:088	17th Sept 1871. +th -Oct, 1871.	- '
Ситтавой	Cox's Bazar Rangamatec Hill Nonkhally Tipperah Brahmanbariah	103	9 8 4 9 8 4 9 8 7	Not received 0:08 Nil ditto	ditto 0:31 0:30 Not received Nil	158:03 85:29 115:66 9:088 101:50 187:70	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. 8th Oct. 1871.	•
Синтавой	Cox's Bazar Rangamatee Hill Noakhatly Topperah Brahmanbariah Akyab Cooch Behar	194	984 984 787 78	Not received 008 Nil ditto 1:70 2:61	ditto 0:31 0:30 Not received Nil 4:40	159:03 85:29 115:66 9:08 101:50 187:70 12:02	17th Sept 1871. *th-Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. 8th Oct. 1871. ditto	From 22nd September.
Синтавой	Cox's Bazar Rangamate Hill Nonkhatly Topperah Brahmanbariah Akyab Couch Behar Buza	000 101 101	984 984 281 281 281 281 281 281	Not received 0:08 Nil ditto 1:70 2:61 3:20	ditto 0:31 0:30 Not received Nil 4:40 2:14	158-03 85-29 115-60 9-08 101-50 187-70 12-02 161-39	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. 6th Oct. 1871. ditto	From 22nd September.
1	Cox's Bazar Rangamatec Hill Naakinally Tipperah Brahmanbariah Akyab Coccli Behar Buza Goniparah	000 104 104	984 984 984 984 984	Not received 0:08 Nil ditto 1:70 2:01 3:20 3:48	ditto 0:31 0:30 Not received Nil 4:40 9:14 Not received	158:03 85:29 115:60 9:08 101:50 187:70 12:02 101:39 83:92	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. 8th Oct. 1871. ditto ditto. 1st Oct. 1871.	From 22nd September.
1	Cox's Bazar Rangamate Hill Nonkhatly Topperah Brahmanbariah Akyab Couch Behar Buza	000 101 101	984 984 281 281 281 281 281 281	Not received 0:08 Nil ditto 1:70 2:61 3:20	ditto 0:31 0:30 Not received Nil 4:40 2:14	158-03 85-29 115-60 9-08 101-50 187-70 12-02 161-39	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. 6th Oct. 1871. ditto	From 28nd September.  Not recorded 27th Feb. to 5th M.
1	Cox's Bazar Rangamatee Hill Noakhatiy Topperah Brahmanbariah Akyab Cooch Behar Buxa Goalparah Dhoobree	000 104 104	984 984 984 984 984	Not received 0:08 Nil ditto 1:70 2:81 3:20 3:48 1:94	ditto 0:31 0:30 Not received Nil 4:40 2:14 Not received ditto	158:03 85:29 115:66 9:08 101:50 187:70 12:02 161:39 83:92 60:79	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. 8th Oct. 1871. ditto ditto. 1st Oct. 1871.	From 28nd September.  Not recorded 27th Feb. to 5th M.
Bruar.	Cox's Bazar Rangamatee Hill Noakinsily Typperah Brahmanbariah Akyab Cooch Behar Buxa Goalparah Dhoobree Tura (Garo Hilla)	····		Not received 0:08 Nil ditto 1:70 2:01 3:20 3:48	ditto (931 0-30 Not received Nil 4-40 2-14 Not received ditto ditto	158-03 85-29 115-66 9-08 101-50 187-70 12-02 161-39 83-92 60-79 101-72 113-01	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lst Oct. 1871. ditto ditto. lst Oct. 1871. ditto ditto. lst Oct. 1871. ditto ditto ditto	From 28nd September.  Not recorded 27th Feb. to 5th Ma
Bruar.	Cox's Bazar Rangamatee Hill Neaklistly Topperah Brahmanbariah Akyab Cooch Behar Buxa Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teleg	····	100 100 100 100 100 100 100 100 100 100	Not received (1908) Nill ditto 1:70 2:61 3:20 3:33 1:95 1:21 Not received () 77	ditto (E34) (E30) Not received Nil 4:40 2:14 Not received ditto ditto ditto (E42)	158:03 85:29 115:60 9:08 101:50 187:70 12:02 161:39 83:92 60:79 101:72 113:01 116:00	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. list Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto ditto. 16th Sept. 1871. 8th Oct. 1871.	From 28nd September.  Not recorded 27th Feb. to 5th Ma
Bruar.	Cox's Bazar Rangamate Hill Noakhatly Topperah Brahmanbariah  Akyab Couch Behar Buxa Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teles Rungbee	····  craph	Office	Not received (1908 Nil ditto 1:70 2:61 3:20 3:48 1:94 1:41 Not received 0.77 Not received	ditto (#34) (#30) Not received Nil 4:40 2:18 Not received ditto ditto ditto (#40) (#	158:03 85:29 115:68 9:08 101:50 187:70 12:02 161:39 60:79 101:72 113:91 116:00 158:41	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. 1st Oct. 1871. ditto ditto ditto. 1st Oct. 1871. ditto ditto. 1st Oct. 1871. ditto ditto. 1st Oct. 1871. ditto 15th Sept. 1871. 3th Oct. 1871. 3th Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th Sep
1	Cox's Bazar Rangamatee Hill Noakinsily Tipperah Brahmanbariah Akyab Couch Behar Buxa Goalparah Dhoobree Tura (Gazo Hilla) Darjeeling { Teles Rungbee Falacottah	eraph	Office	Not received (POS Nill ditto 1:70 2:61 3:20 3:48 1:95 1:41 Not received 0:77 Not received ditto	ditto (#31 0#30 Not received Nil 4:40 2:14 Not received ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:68 9:08 101:50 187:70 12:02 161:39 83:92 60:79 101:72 113:91 118:04 158:41 43:97	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lst Oct. 1871. ditto ditto. lst Oct. 1871. ditto ditto. 15th Sept. 1871. 8th Oct. 1871. sth Oct. 1871. fith Aug. 1871.	
Bruar.	Cox's Bazar Rangamatee Hill Noakinsily Topperah Brahmanbariah Akyab Cooch Behar Buza Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teleg Rungbee Falacottah Julpigooree	eraph	Office	Not received 0.008 Nill disto 1:70 2:61 3:26 3:83 1:95 1:31 Not received ditto 0:77 Not received ditto	ditto (E31 0:30 Not received 3:40 2:14 Not received ditto ditto ditto 0:42 Not received ditto 0:42 Not received ditto	158:03 85:29 115:66 9:08 101:50 187:70 12:02 101:39 83:92 00:79 101:72 113:91 116:00 158:41 43:97 91:63	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. Sth Oct. 1871. Sth Oct. 1871. Sth Oct. 1871. Sth Oct. 1871. Sth Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th Sep
Bruar.	Cox's Bazar Rangamatee Hill Noakinsily Tipperah Brahmanbariah Akyab Couch Behar Buxa Goalparah Dhoobree Tura (Gazo Hilla) Darjeeling { Teles Rungbee Falacottah	eraph	Office	Not received (POS Nill ditto 1:70 2:61 3:20 3:48 1:95 1:41 Not received 0:77 Not received ditto	ditto (#31 0#30 Not received Nil 4:40 2:14 Not received ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:68 9:08 101:50 187:70 12:02 161:39 83:92 60:79 101:72 113:91 118:04 158:41 43:97	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lst Oct. 1871. ditto ditto. lst Oct. 1871. ditto ditto. 15th Sept. 1871. 8th Oct. 1871. sth Oct. 1871. fith Aug. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th Sep
Bruar.	Cox's Bazar Rangamatee Hill Noakinsily Topperah Brahmanbariah Akyab Cooch Behar Buza Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teleg Rungbee Falacottah Julpigooree	eraph	Office	Not received (1908) Nill ditto 1:70 2:61 3:26 3:28 3:28 1:95 1:51 Not received ditto (181 1:97	ditto (#31) (#30) Not received Nil 4:40 9:14 Not received ditto ditto ditto (#42) Not received ditto (#80) Not received ditto	158:03 85:29 115:60 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 116:00 158:41 43:97 91:63 64:08 77:51	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. sth Oct. 1871. sth Oct. 1871. lath Sept. 1871. lath Aug. 1871. sth Oct. 1871. lath Oct. 1871. lath Oct. 1871. lath Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th Sep
Bruar.	Cox's Bazar Rangamatee Hill Neaklistly Topecah Brahmanbariah Akyab Cooch Behar Buza Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teleg Rungbee Falacottah Julpigooree Boda Tezpore Nowgong	oraph	Office	Not received (1908) Nill disto 1:70 2:01 3:20 3:33 1:94 1:41 Not received ditto 0:77 Not received ditto 0:81 1:97 0:89 0:95	ditto (#34) (#30) Not received A '40 (#30) 2:14 Not received ditto ditto ditto ditto (#32) Not received ditto (#30) Not received ditto ditto	158:03 85:29 115:60 9:08 101:50 187:70 12:02 101:39 83:92 00:79 101:72 113:91 113:90 15:41 43:97 91:63 64:08	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. ltt Oct. 1871. ditto ditto. lat Oct. 1871. ditto. lat Oct. 1871. ditto. loth Sept. 1871. 8th Oct. 1871. 8th Oct. 1871. 18th Oct. 1871. sth Oct. 1871. ltt Oct. 1871. ditto. ditto. ditto. ditto.	From 22nd September.  Not recorded 27th Feb. to 5th Manud not recieved 11th to 17th September.  Not recorded since 5th August.
Bruar.	Cox's Bazar Rangamatee Hill Naakinally Tipperah Brahmanbariah Akyab Coxch Behar Buxa Gioniparah Dhoobree Tura (Garo Hilla) Darjeeling Rungbee Falacottah Julpagooree Boda Teapore Nowgong Mingledye	eraph	Office	Not received (1908) Nil ditto 1:70 2:61 3:20 3:30 1:94 1:41 Not received ditto (181 1:97 0:69 0:95 0:4tt	ditto (#34) (#30) Not received Nil 4:40 2:14 Not received ditto ditto ditto (#30) Not received ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:66 9::08 101:50 187:70 12:02 161:39 83:92 60:79 101:72 113:91 116:00 158:41 43:97 91:63 64:08 77:61 115:85 64:86	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lst Oct. 1871. 8th Oct. 1871. ditto ditto. lst Oct. 1871. ditto. lst Oct. 1871. ditto. lst Oct. 1871. sth Oct. 1871. Sth Oct. 1871. lsth Oct. 1871. lsth Oct. 1871. lsth Oct. 1871. ditto. ditto. lst Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th Sep
Bruar.	Cox's Bazar Rangamatee Hill Noakhasily Tipperah Brahmanbariah Akyab Cooch Behar Buxa Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teles Rungbee Falacottah Julpigooree Boda  Tespore Nowgong Mungledye Burpettah	eraph	Office	Not received 0.008 Nill ditto 1:70 2:81 3:28 3:48 1:84 1:41 Not received ditto 0:81 1:97 0:69 0:96 0:40 Not received	ditto (#31) (#30) Not received Nil 4:40 2:14 Not received ditto ditto (#40) O-42 Not received ditto (#80) Not received ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:60 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 116:04 15:41 143:97 91:63 64:98 77:51 115:95 64:80 70:34	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. 8th Oct. 1871. ditto ditto. lat Aug. 1871. sth Oct. 1871. sth Oct. 1871. ditto. lat Oct. 1871. lat Oct. 1871. ditto. lat Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Manud not recieved 11th to 17th September.  Not recorded since 5th August.
Bruar.	Cox's Bazar Rangamatee Hill Noakinsily Topperah Brahmanbariah Akyab Cooch Behar Buza Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teleg Runghee Falacottah Julpigooree Boda Tespore Nowgong Mungledye Burpettah Gowhatty	eraph	Office	Not received (1098 Nill disto 1:70 2:61 3:20 3:33 1:95 1:95 1:91 Not received ditto (1781 1:97 0:88 0:95 0:40 Not received 0:75	ditto (E31) 0:30 Not received 4:40 2:14 Not received ditto ditto ditto ditto (E30) Not received ditto (E30) Not received ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:66 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 116:00 158:41 43:97 91:63 64:08 77:61 115:85 64:86 70:34 56:06	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. 8th Oct. 1871. 8th Oct. 1871. 8th Oct. 1871. 15th Sept. 1871. 15th Aug. 1871. 15th Oct. 1871. ditto. ditto. lat Oct. 1871. ditto. lat Oct. 1871. 14th Sept. 1871. 15th Oct. 1871. lat Oct. 1871. lat Oct. 1871. lat Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Manud not recieved 11th to 17th September.  Not recorded since 5th August.
COCCE BERAL	Cox's Bazar Rangamatee Hill Naakinally Tipperah Brahmanbariah Akyab Coccli Behar Buxa Gioniparah Dhoobree Tura (Garo Hilla) Darjeeling Teles Rungbee Falacottah Julpigooree Boda Teapore Nowgong Mingledye Burpettah Gowhatty Beelsaugor	eraph ital	Office	Not received (1908) Nill disto 1:70 2:61 3:26 3:28 1:95 1:41 Not received ditto 0:81 1:97 0:69 0:95 0:46 Not received 0:55 2:72	ditto (#34) (#30) Not received A '40 (#30) 2-14 Not received ditto ditto (#40) O-42 Not received ditto (#80) Not received ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:60 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 118:04 143:97 91:63 64:08 77:61 115:95 64:86 70:33 55:06 100:93	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. 8th Oct. 1871. ditto ditto. lat Aug. 1871. sth Oct. 1871. sth Oct. 1871. ditto. lat Oct. 1871. lat Oct. 1871. ditto. lat Oct. 1871.	From 23nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th September.  Not recorded since 5th August.
COCCE BERAL	Cox's Bazar Rangamates Rangamates Rangamates Rangamates Rangamates Brahmanbariah  Akyab Cooch Behar Buxa Goalparah Dhoobres  Tura (Garo Hilla) Darjeeling { Teles Rungbee Falacattah Julpigooree Roda  Tespore Nowgong Mungledye Burpettah Gowhatty Beebsaugor Jorehaut	eraph	Office	Not received (1098 Nill disto 1:70 2:61 3:20 3:33 1:95 1:95 1:91 Not received ditto (1781 1:97 0:88 0:95 0:40 Not received 0:75	ditto (E31) 0:30 Not received 4:40 2:14 Not received ditto ditto ditto ditto (E30) Not received ditto (E30) Not received ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:66 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 116:00 158:41 43:97 91:63 64:08 77:61 115:85 64:86 70:34 56:06	17th Sept 1871. 18th Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th September.  Not recorded since 5th August.
COCCE BERAL	Cox's Bazar Rangamatee Hill Naakinally Tipperah Brahmanbariah Akyab Coccli Behar Buxa Gioniparah Dhoobree Tura (Garo Hilla) Darjeeling Teles Rungbee Falacottah Julpigooree Boda Teapore Nowgong Mingledye Burpettah Gowhatty Beelsaugor	eraph ital	Office	Not received 0.008, Nill ditto 1:70 2:81 3:28 3:48 1:41 Not received ditto 0:81 1:97 0:69 0:95 0:48 Not received 0:52 2:72 1:41	ditto (#31) (#30) Not received Nil 4:40 2:14 Not received ditto (#42) Not received ditto (#40) Use  Not received ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto	158:03 85:29 115:60 9::88 101:50 187:70 12:02 161:39 60:79 101:72 113:01 116:00 158:41 143:97 91:63 64:08 77:51 115:95 64:86 70:34 55:08 109:33 84:96	17th Sept 1871.  hth Oct. 1871.  8th Oct. 1871.  1st Oct. 1871.  ditto.  ditto.  1st Oct. 1871.  ditto.  ditto.  1st Sept. 1871.  8th Oct. 1871.  1sth ct. 1871.  ditto.  1st Oct. 1871.  ditto.  1st Oct. 1871.  ditto.  ditto.  1st Oct. 1871.  ditto.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th September.  Not recorded since 5th August.
Bruar.	Cox's Bazar Rangamates Rangamates Rangamates Rangamates Rangamates Brahmanbariah Akyab Couch Behar Buza Goalparah Dhoobres Tura (Gazo Hilla) Darjeshing Aless Hosp Rungbee Falacattah Julpagooree Boda Tezpore Nowgong Mungledye Burpettah Gowhatty Seebangor Jorehaut Golnghat Nazeerah Behronghur	raph	Office	Not received 0.00% Nill disto 1:70 2:61 3:26 3:48 1:94 1:41 Not received disto 0:81 1:97 0:89 0:96 0:48 Not received 0:55 2:72 1:41 2:43 2:16 3:76	ditto (#31 (#30) Not received Nil 4:40 2:14 Not received ditto (#12 Not received ditto (#14) Not received ditto (#15) ditto	168:03 86:29 116:60 9::08 101:50 187:70 12:02 161:39 60:79 101:72 113:91 116:00 158:41 43:97 91:63 64:08 77:61 115:95 64:86 70:34 65:06 109:93 84:95 100:13 86 100:13 86 86 86 86 86 86 86 86 86 86 86 86 86	17th Sept 1871.  18th Oct. 1871.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th September.  Not recorded since 5th August.
COCCE BERAL	Cox's Bazar Rangamatee Hill Noakhasily Tipperah Brahmanbariah Akyab Cooch Behar Buza Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teles Rungbee Falacattah Julpigooree Boda  Tespore Nowgong Mungledye Burpettah Gowhatty Seebaangor Jorehaut, Golaghat Nazeerah Lahrenghur Fuddya	eraph ital	Office	Not received (1908) Nill ditto 1:70 2:81 3:28 3:38 1:34 1:34 Not received ditto (181 1:97 0:69 0:95 0:48 Not received 0:55 2:72 1:41 2:43 2:16 3:75 Not received	ditto (#31) 0:30 Not received 2:14 4:40 2:14 Not received ditto ditto 0:42 Not received ditto	158:03 85:29 115:60 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 116:00 158:41 43:97 91:63 64:98 77:51 115:95 64:96 100:93 84:95 100:12 101:43 80:77 84:42	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. sth Oct. 1871. sth Oct. 1871. litto ditto. litto Harrisold lat Aug. 1871. sth Oct. 1871. ditto.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not recieved 11th to 17th September.  Not recorded since 5th August.
COOCH BERAE.	Cox's Bazar Rangamatee Hill Noakinstly Tipperah Brahmanbariah Akyab Cooch Behar Buxa Goalparah Dhoobree Tura (Garo Hilla) Darjeeling Teleg Rungbee Falacottah Julpigooree Boda Tezpore Nowgong Mungledye Burpettah Gowhatty Seebangor Jorehaut Golnghat Nazzerah Debrooghur Fuddya Fhilloug	eraph	Office	Not received (1908) Nill disto 1:70 2:01 3:20 3:33 1:94 1:94 1:91 Not received ditto (197 0:81 1:97 0:89 0:95 0:40 Not received 0:55 2:72 1:41 2:43 2:16 3:75 Not received 1:37	ditto (#34) (#30) Not received A '40 2-14 Not received ditto	158:03 85:29 116:60 9:08 101:50 187:70 12:02 101:39 90:79 101:72 113:91 113:91 114:91 115:95 64:98 77:51 115:95 64:80 70:33 65:09 109:83 84:95 109:12 101:43 99:77 84:142 63:77	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. ltt Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. sth Oct. 1871. sth Oct. 1871. sth Oct. 1871. sth Oct. 1871. sth Oct. 1871. ltt Oct. 1871. ditto. ditto. lat Oct. 1871. ditto. ditto. lat Oct. 1871. ditto. ditto. ditto. sth Oct. 1871. ditto.	From 22nd September.  Not recorded 27th Feb. to 5th Mand not received 11th to 17th September.  Not recorded since 5th August.  From 30th January.  From 22nd February.
COOCH BERAE.	Cox's Bazar Rangamatee Hill Noakhasily Tipperah Brahmanbariah Akyab Cooch Behar Buza Goalparah Dhoobree Tura (Garo Hilla) Darjeeling { Teles Rungbee Falacattah Julpigooree Boda  Tespore Nowgong Mungledye Burpettah Gowhatty Seebaangor Jorehaut, Golaghat Nazeerah Lahrenghur Fuddya	craph	Office	Not received (1908) Nill ditto 1:70 2:81 3:28 3:38 1:34 1:34 Not received ditto (181 1:97 0:69 0:95 0:48 Not received 0:55 2:72 1:41 2:43 2:16 3:75 Not received	ditto (#31) 0:30 Not received 2:14 4:40 2:14 Not received ditto ditto 0:42 Not received ditto	158:03 85:29 115:60 9:08 101:50 187:70 12:02 161:39 83:92 90:79 101:72 113:91 116:00 158:41 43:97 91:63 64:98 77:51 115:95 64:96 100:93 84:95 100:12 101:43 80:77 84:42	17th Sept 1871. hth Oct. 1871. 8th Oct. 1871. lut Oct. 1871. ditto ditto. lat Oct. 1871. ditto ditto. lat Oct. 1871. sth Oct. 1871. sth Oct. 1871. litto ditto. litto Harrisold lat Aug. 1871. sth Oct. 1871. ditto.	From 23nd September.  Not recorded 27th Feb. to 5th Ma and not recieved 11th to 17th September.  Not recorded since 6th August.

HENEY F. BLANFORD,

Meteorological Reporter to the Govt. of Bengal.

CALCUITA.
The 14th October 1871.

## Meteorological Telegraphic Report for the period 8th to 14th October 1871.

	1		Barometer	Barometer	Типимо	MRTHE.	Humi	Wins	).			
STATIONS.	Date	Hour.		reduced to	Dry.	Wet.	dity 8at	Direction.	Valooits.	Rain.	Clouds.	Weather initials.
CALCUSTA	Oct. 6th 9th 10th 11th 12th 18th 14th	10 16 10 16 10 16 10 16 10 16 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 10	20:759 20:453 20:453 20:787 20:468 20:781 20:484 20:718 20:778 20:483 20:778 20:483 20:771 20:483 20:414	29'777 20'471 20'480 20'480 20'480 20'703 20'703 20'718 20'718 20'708 20'83 20	89.5 80.5 87.5 91.0 87.6 91.7 84.5 83.0 81.7 77.5 81.4 84.0 82.7 83.0	80-0 77-3 78-3 79-0 80-5 80-5 81-5 78-4 78-3 78-4 A0-0 79-0	64 53 65 60 67 58 91 93 91 83 67 83	W N W W N W N W N W N W N W N W N W N W		0.60 	K, C C C C C K S, N S, C K S, K	8 8 0 0 dd 0 0
Carona tarana	8th 9th 10th 11th 12th 12th 14th	10 16 10 16 10 16 10 16 10 16 10 16	20 700 20 407 20 700 20 700 20 701 20 711 20 73 20 73 20 73 20 73 20 78 20 78 20 78 20 78 20 78 20 78 20 78	20:772 20:073 20:003 20:703 30:707 20:717 20:780 20:780 20:781 20:081 20:71 20:785 20:837	68 91 68 91 89 91 89 91 88 79 79 79 82 83 83 86 87	82 80 81 82 83 67 74 80 81 83	70 00 72 63 73 66 80 60 95 91 91 91 83 76	NNW NNW NNW NNW NNW NNW NNW NNW NNW NNW	8 40 6 95 8 50 8 50 8 70 6 70 6 50 6 70 6 50 6 70 6 90 6 70 8 90 8 90	   1/50 0/1 / 0/10	C K. S K N N N N N N N N N N N N N N N N N N	b. ma b. ms b. ms b. ms b. ms c. ms d. o. us m. o. us n. o. us o. u. v. g. ms b. v. g. ms b. v. g. ms
	8th 9th 10th 11th 18th 18th 14th	10 16 10 16 10 16 10 16 10 16 10 16	29-655 29-656 29-646 29-411 20-725 29-435 29-740 20-740 29-741 29-741 29-741 29-743 29-773	29 765 29 607 29 704 20 720 29 834 29 744 29 601 20 801 20 801 20 803 21 859 20 974 20 884	89 89 89 87 60 85 83 82 77 80 81	81 82 82 82 81 78 77 78 78 77 77	73 76 76 70 70 71 78 68 82 95 66 82 88	W Calm W S W E S E S W E S E S W E S E S W	3.59 2:00 2:20 4 d0 2:10 4:00 2:60 14:10 4:70 12:80 5:60 11:10 3:10 9:30	0·10 0·50 1·00	K CS K K, KS K, KS K, K K K, KS, C K, KS C, CK N N K, CK, KS	b b b b b b b b b b b b b b b b b b b
	7th 9th 9th 10th 12th 12th	10 16 10 16 10 10 10 16 10 16 10 16	20°824 20°727 20°414 20°723 20°744 20°744 20°746 20°747 20°438 20°740 20°431 20°710 20°431 20°720	29:854 30:757 29:846 20:753 29:676 20:774 10:886 20:797 29:88 20:750 20:80 20:740 20:73 29:756	87 89 91 88 93 90 83 89 89 87 86	76 76 78 78 75 74 76 73 77 79 76 78	65 71 5p 53 82 80 60 60 62 62 62 66 61	W SSE NW ESH W NNW W NNW W NW SE SE SE SE SE SE SE SE SE SE SE SE SE	85 80 70 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	0.91	100000000000000000000000000000000000000	bo b bo b bo b bo b bo b bo b bo b bo
	7th 8th 9th 10th 11th 12th	10 16 10 16 10 10 10 10 10 10 10	20 (006 20 (50) 20 (72) 20 (10) 20 (70) 20 (70) 20 (70) 20 (70) 20 (70) 20 (70) 20 (70) 20 (70) 20 (70) 20 (70)	29.778 20.680 29.868 29.760 29.888 20.732 20.850 24.732 29.853 29.769 29.854 29.748 29.853 29.776	88 92 87 93 86 87 88 85 85 86 87 88	76 78 77 70 77 76 78 76 79 76 79 77	55 48 69 48 68 67 65 73 73 73 73 73 73	N N W N N W N N W N N W N N W S W N N N W W S W W N W W S W S W S S W	0.20 0.20 0.30 (-20 0.10 0.30 0.10 0.30	100 100 100 100 100 100 100 100	C CK, K8 C, K8 N K8, CK N, K8, C	fair fair fair fair fair fair fair fair
	8th 0th 10th	10 16 10 18 10 16	20:710 20:033 20:770 20:087 29:418 29:785	20:726 20:648 20:704 20:702 20:881 20:760	85 84 86 84 83	81 80 81 80 79	88 83 70 79 75 83	WSW SE SSE SSE	1 1 1 2 2 1	0.30	K, C, C8 O, C4, K C, CK, K, K8 C, C8, K, CR C, K C, K C, K	
	11th 19th 13th 16th	10 18 10 16 10 16 10	Not received 20 884 29 781 29 899 20 808 29 917 29 843	20 800 20 706 20 706 20 914 20 823 29 083	88 84 81 85 78 89	78 79 77 77 71 71	76 79 82 63 90	SE S S S W N W N W	1 1 1 1 1	0·50 0·20 1·30	C, CS, K C, CS, K CK, KS C, K, CS, CK K, KS C, OK, K	\$ \$\delta\$ \$

CALCUTTA,
The 14th October 1871.

· Velocity of wind in miles per hour.

Henry F. Blankond.

Meteorological Reporter to the Government of Bengul.

## Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 8th to 14th October 1871.

		oper.	Tax	RMOME	TER.		1	de u	dity.	Win	D.				
Month.	Date.	Mess reduced barometer.	Highest reading.	Lowest reading.	Mar. solar radi-	Mean dry buib.	Mean wet bull.	Computed mean point.	Mean degree of bundity	Prevailing direction.	Max. pressure.	Daily relocity.	Itain.	Moon's phases.	General Romarre.
		Inches	0,	0	0	0	0	0			To	Miles.	In.		
· Oct.	Oth	29.702	90 7	79.6	1600	84.9	78 3	78-7	0 70	W by 8 & N	0.6	76.8		***	Clear and cumuli.
	9th	-727	91.8	79:0	140-0	85.1	7 <b>B</b> %	74:6	*78	NWAWN	***	66.2		094	Clear and cumuli.
	10th	· <b>78</b> 8	91.7	81.3	147.5	880	80.8	76-1	•73	WNW		71.6	104	***	Clear, cirrocumuli, and
	11th	· <b>78</b> 8	85 8	79-5	***	82.8	80.2	78'9	·88	WNWAS	***	80-1	0.69	201	Stratoni, overcast, and cirri. Thunder at 9; A.M., 1 and 2; Pm Bain at 8, 11; A.M., 1, 2;, 6;, and 6 P.M.
000	12th	718	82.0	77.6	li 6 >	79.5	78.2	77-3	-93	SE, KSEA	***	122.6	0.00	504	Chiefly Overcast. Rein at 4, 10, 11, A.M., and from 2 to 5 P.M.
	18th	766	84-0	78.0	127-0	80 6	78.5	77.1	*90	8 by W		108.5	,4,	***	Overcast and stratoni.
-	14th	*838	84:8	78.5	185 5	80.8	78-6	77.1	-89	8 by W & 8		<b>59</b> -8	0*47	•	Cumuli and clear. Light- ning on N.W. at 6 P.M.

The mean barometer as likewise the dry and wet bulb thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity.—The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches, above the level of the ground.—The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

The extreme variation of temperature during the past seven days	14.2
	91.7
	908
(III)	0.82
The mean humidity during the corresponding period of the past year	0 80
	Inches.
The total fall of rain from 8th to 14th by lower rain gauge by anemometer gauge	1.96
the total fall of fall from oth to 13th (by anemometer gauge	1.74
Ditto ditto average of seventeen previous years	1.19
Ditto between the 1st January and the 14th October	., 88-24
Ditto ditto ditto ditto, average of seventeen previous years.	65.69
GOPELNAUTH	SEN.

In charge of the Observatory.

CALCUTTA, The 17th October 1871.

## 0 1871

## The Calcutta Gazette.

## WEDNESDAY, OCTOBER 25, 1871.

## OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement, separately, on payment of six Rupees per annum if delivered in Calcutta, or twelve Rupees if sent by Post.

## CONTENTS.

	-		
	Page.		Pag
Discipline and management of Prisons in Her Majes- ty's colonial possessions Statement showing Rainfall, Weather, State, and	701	Meteorological Telegraphic Report for the period 18th to 21st October 1871	70
Prospects of the Crops in the different districts of the Lower Provinces of Bengal for the week ending 21st October 1871	704	at the Surveyor-General's Office, Calcutta, from 15th	70

Extract from the Supplement to the Gasette of India, dated 7th October 1871 ..

GOVERNMENT OF INDIA.

HOME DEPARTMENT.

## Discipline and management of Prisons in Her Majesty's Colonial possessions.

Copy of a circular despatch addressed by the Eabl of Kimberley to the Governors of Colonies,—dated.

Downing Street, London, the 15th April 1871.

I TRANSMIT to you copies of a paper presented to Parliament, containing further correspondence respecting the discipline and management of prisons in Her Majesty's colonial possessions.

This is the third series of correspondence presented to Parliament arising out of the digest and summary relative to colonial prisons which accompanied the Duke of Buckingham's cir-

cular despatch of the 18th of June 1867.

That digest embodied in its second part an able and succint statement of the chief conclusions drawn from the experience of this country and of others in the management and discipline of prisons. The papers now enclosed, as well as those enclosed in Lord Granville's circular despatch of the 28th of June 1869, show the progress which has been made in the several colonies to which they relate in giving effect to the principles laid down in 1867, and it may be convenient that I should shortly review the results of colonial experience as modifying or confirming rules grounded solely or chiefly on English experience.

I.—As to prison diet, the result of the correspondence which has passed is, I think, that while it does not conflict with the opinion expressed in the digest (page 75), that "hard fare ought to be made an instrument of punishment," it very much strengthens an opinion previously expressed in the same document (page 73), that "the proper amount and nature of prison diet is, more than any other part of prison discipline, a local question." The constituents of diet vary, of course, in different countries, as well as the climates and races of men, and equivalent measures of nourishment can be only approximately reached. But apart from the differences thence arising, you will find, on examining the correspondence, that nothing in it is more remarkable than the difference of the conclusions arrived at on this subject by well-informed and intelligent authorities under conditions to all appearances substantially the same.

Thus, while the Inspector of Prisons in Antigna (Parl. Paper, 1870, page 21), considers the negro prisoners of that island overfed on a diet which is equivalent to 176 oz. of white a week, the authorities of Mauritius, both civil and medical (Parl. Papers, 1868, page 84, § 21), do not consider as excessive a scale of diet equivalent on the average to about 250 oz. of bread a week. The difference of constitution between negroes and coolies cannot account for this

divergence, and, indeed, might have been expected to bear the other way.

While therefore Her Majesty's Government continue to regard as highly important the principle of making hard fare a material element of prison discipline, they are not to be understood as siming at uniformity on the subject, or as advising the indiscriminate adoption in the colonies of rules founded solely on English experience. They recommend, however, a close and careful attention to the considerations having a general applicability, which are set forth at pp. 73-6 of the Prison Digest, Part II. (Parliamentary copy), and the regulation in each

case of diets by the results of practice and cautious experiment.

II.—With respect to classification, I have to call your attention to an error not unfrequently committed in classifying prisoners according to the technical designation of their offences, as felonies or misdemeanours. It was in pursuance of no defined system that crimes which had previously been misdemeanours, or had not been offences at all, came to be included amongst felonies. Some comparatively trivial offences are classed as felonies, and some grave crimes (as for example perjury and misappropriation of trust money) are misdemeanours. speak of the law as it is in England, and I am not aware that in the colonies, where English law is in force, the division has been made more systematic. It will be found preferable that offenders should, as a general rule, be classified rather by the nature and measure of the sentence

than by the legal term for the offence.

III.—In the prison correspondence there has been some denial of the expediency of But I may refer to the applying the separate system to uncivilized or semi-civilized races. decided opinion of Governor Hincks, as quoted at page 79 of the Prison Digest (Parliamentary copy) in its favor. "Real solitary confinement," he writes, "would produce the same effect on a black as on a white man;" and, independently of Sir Francis Hinck's high reputation as a Colonial Governor, his opinion on this question is of peculiar weight, as the penal settlement of British Guiana afforded him experience of the separate system on a large scale, unattainable elsewhere, I believe, in the tropical colonies. Mr. Longden, also, now Governor of Trinidad, writing from British Henduras, on the 22nd of January 1870 (Parl. Paper, 1870, page 4), speaks of solitary or separate confinement as a more salutary punishment than corporal punishment, and (according to his experience in Dominica) the only punishment prisoners really fear. Whatever may be the value of the considerations urged against the separate system, the following passage from a report of a Committee of the Legislative Assembly of New South Wales points at evils in the associated system which would go far to determine the question between the two systems. "The brutalizing effect" (of association) "upon the prisoners is admitted by all, and it is described by some as terrible in depravity. Practices grossly obscene are common, and on evidence possessing the consistency of truth, and which your committee do not feel warranted in doubting, unnatural crimes of the deepest dya are committed. The clergymen in attendance complain that as the men are never alone for a single hour during the whole time of their sentence, they literally have no opportunity for the exercises of religion, even if they are so disposed, and similar complaints are made by the men themselves" (Parl. Papers, 1868, page 102). This is written of men of European origin, but I am not aware that such things are less to be apprehended amongst depraved men of other races.

IV .- On the point of hard labour the tenor of the correspondence goes strongly to confirm the opinion expressed in the digest, and constantly reiterated by my predecessors and myself, that it is a mistake to sacrifice such efficacy of punishment as can only be obtained by penal labour, that is, labour by treadwheel, crank, or shot drill, to any consideration of the immediate profit to be derived from the industrial labour of prisoners. The reports from the Governors of those colonies in which penal labour (as above defined) has been introduced are uniformly in its favour. For instance, a Board composed of the chief public officers in Sierra Leone, in a letter of the 27th of September 1869 (Parl. Paper, 1870, page 37), reported very strongly as to the deterrent effect of even a short term of labour on the treadwheel. The administrator of St. Lucia, in his Blue Book Report for 1868, mentions that in the first year after the introduction to a limited extent of shot drill, the committals fell off from 592 to 291. In the colony of Ceylon (where the reform of prison discipline has been carried through with conspicuous ability and zeal by a Commission comprising the Chief Justice and other highly qualified public officers) the effect of shot drill and hard fare was reported, as far back as June 1868, to be that a sensible diminution had taken place in the number of habitual criminals; that the fear of shot drill and penal diet was deterring the ill disposed generally from crime; and that the Judges had felt themselves justified in greatly diminishing the scale of their sentences (Parl. Paper, 1870, page 56). In Antigua the effect of an increased severity of discipline (which does not appear to have included the general adoption of shot drill) was to reduce the committals from 822 in 1868 to 647 in 1869, about 26 per cent.; and of this reduction of 175, the diminution of re-commitments amounted to 150 (Par). Paper, 1870, page 21.)

I need not enlarge upon the significance of these facts. You will find in the correspondence that objections to strictly penal labour sometimes proceed upon the supposition that it is intended absolutely to supplant industrial labour. This has never been recommended by Her Majesty's Government, except in the case of short sentences. And wherever the labour of the prisoners can be utilized by means of the crank or wheel without removing them beyond

the precidets of the gaol, those forms of penal labour are obviously to be preferred to shot drill.

I have thought it desirable thus to draw your especial attention to some of the questions raised in the three sets of correspondence with the Governors of colonies on prison discipline, which have been successively laid before Parliament since 1867 and transmitted for your information; but the experience obtained in the colonies and represented in the correspondence information; but the experience obtained in the colonies and represented in the correspondence forms an important addition to that of this country, and I recommend the study of it to the Governors of colonies and to others concerned in the management of colonial prisons. Attention to the results of these extended inquiries will prevent the undue over-ruling of generally approved principles by mere individual opinion, at the same time care should be taken to note the instances in which further experience or local circumstances point to a modification of the existing system.

I request that you will furnish copies of this despatch to such public officers in the colony was a connected with the administration of prison disculling.

under your Government as are connected with the administration of prison discipline.

## Rainfall, Weather and State and Prospects of the Crops.

Statement showing Rainfall, Weather and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week ending 21st October 1871.

No.	District.		return	Q' I	Rainfall at Sudder Station, in inches.	Character of the wenther in the district, as far as known.		State and prospects of the grope at date.	REMARKS,
								,	
1	Bhaugulpore	***	Oct.		0	Favorable Excellent	[	Good. Favorable.	
2	Monghyr		9.9	21st	()	LACCHORD			
3	Purneah. Raimehal		,,	21st	0	Fair and cool		Good; cold weather crops	
	-			21st	0.1	Fine.but very h	ot	being sown. Good, but rain necessary	
6	Deoghur	9 2 9	91	4100				for high land rice. High land paddy being	
6	Nya Doomka	4 4 +	0.9	21st	0	Dry	• • •	cut; the low land has im-	
				2 417	0	Vore dry w	ith	proved. Rice suffering for want of	
7	Godda	881	22	14th	0	scorching su	n.	rain ; cold weather crops	
								promising.	
8	Pakour.			9041	0	Dev. and sun ve	rv	Rice will suffer from want	
9	Jamtara	D D 1	9.9	20th		powerful.		of rain; cold weather	
	-							crops turning well.	
10	Patna. Gya			14th	0	Fair		Good.	
11	Chumparun	***	91	14th	0	Cool		Bhadoi cut. Amun good. Rice better than expected.	
13	Sarun	***	22	21st	0	Fair and bright		Cold weather crops good.	
14	Shahabad	9.01	27	21st	0	Fair		Rice promising. The surviving rice good.	
15	Tirhoot		91	20th	0	Very fine	t	Cold weather crops good.	subsiding.
16	Rajshahye		0.2	12th	1.5	Very warm		Rice good where not des-	
10	Lajonany	***	17			Q-14		troyed by inundations. Favorable.	
17	Bogra	0 0 1	31	13th	3·1 0·2	Sultry		Favorable.	
18	Dinagepore Maldah	004	91	14th 20th	0.4	Fair			Rivers hav
10	Mattan		91	B V 442					nilly. Good der
20	Moorahedabad.					Daine		Promising.	
21	Pubna	801	9.2	14th	3.7	Rainy Very fair, but	the	Good.	
22	Rungpore	001	89	14th		sun is very b	ot.		
23	Burdwan	***	3.7	21st	0	Fair		Good, but more rain neces	
24	Bancoorah		9.9	21st	0	Hot	2 4 4 0	Crops suffering from want	
25	Beerbhoom.								103
26	Hooghly.								- 4
27	Howrah.			20th	0	Dry	001	Very promising, except in	1
26	Miduapore	8 * 4	19	2000				the inundated parts. Brighter; cold weather	r Floods subsidir
29	Nuddea		27	21st	0.1	Dry and hot	0 0 0 0	crops being rapidly sown	catile dying
	1					Rain		Favorable.	Floods subsidered
30	Jessofe 04 Desemble	0.01	99	20th	0.3	Fair	80		ing very raph
31 32	24-Pergunnahs.	641	91	20th	0.2	Fair and dry		Favorable.  Favorable.	
33	Backergunge	841	11	14th	2.7	Rainy			
34	Furreedpore.			7th	08	Fine	0.0	Good.	
35	Mymensingh Sylhet	***	1	14th	4.6	Very hot	6.04	Very invorable.	
37	Cachar	111	9.9	14th	2.2	Rainy and clo Fine and hot		Favorable.	
38	Chittagong Noakhally or	Bul-		14th 13th	1.7	Rainy	0.0	Good.	
39	looah.	de ma	7)			Daine		Good; somewhere damage	d,
40	Tipperah Hill Tracts of	Chit	91	13th	2.0	Rainy		by insects.	
	tagong.			A	1	Partially mins	,		Prices stendi
42	Cuttack		0 03	21st	0.8	Ternary rem	***	creasing demand for irr	
	P. la							gation.	
43	Balasore.							Mach injum annulando	d
41	Poorec	400	19	13th	Few dro	Dry and hot	**	Much injury apprehende from want of rain.	
r						73 - 11		Favorable.	Cattle disc
45	Hazareebaugh		57	21st	0	Favorable	**	Tavolanie.	diminialities
									10

# SUPPLEMENT TO THE CALCUTTA GAZETTE, OCTOBER 25, 1871. 70

No.	District.		Dat return	i from	Rainfall at Sudder Station, in inches.	weather in the	State and prospects of the crops at date.	Камавла.
46	Lohardugga	***	Oct.	<b>20th</b>	0.8	Fine	Favorable, but more rain necessary.	
47	Manbhoom	649		Slst	0.1	Fine	Crops suffering from want	
48 49 50 51 52 53 54 55 56 57	Singbhoom Durrung Nowgong Soebsaugor  Kamroop Luckimpore Khasi and J Hills. Naga Hills Julpigoroe Gowalparah	ynteah	99 99 99 99 19 99	14th 14th 14th 14th 14th 14th 18th 6th 20th 14th	1.7 0 3.0 1. 0 2.5 2.8 0 0.9	Rain and sun Sultry Damp and unhealthy. Dry Dry and sultry Fine and then rainy. Cloudy and sultry Rainy and eloudy	Good.	
58 59 60	Garo Hills Darjeeling Cooch Behar	40>	99 62	14th 14th 14th	0.6	Fine and healthy	Fair.	

N. B.—The columns of the districts from which returns have not been received remain blank.

Published for general information.

FORT WILLIAM: The 24th October 1871. B. H. WILSON,
Offg. Under-Secy. to the Goot. of Bengal.

## Meteorological Telegraphic Report for the period 15th to 21st October 1871.

ri i			Barometer	Barometer	TRURMO	MUTER.	Humi-	Wind	•			
Braylogs.	Date.	Hour.	reduced to	reduced to	Dry.	Wet.	dity Sat. ==100.	Direction.	Velecity.	Rain.	Clouds.	Weathe
CALCUTAL	Oct. 18th 16th 17th 18th 19th 20th	10 16 10 16 10 16 10 16 10 16 10 16 10	29.948 29.841 29.971 20.856 29.834 29.841 29.841 29.841 29.841 29.841 29.841 29.841	20 1859 20 1859 20 1859 20 1859 20 1852 20 1852 20 1852 20 1852 20 1852 20 1852 20 1852 20 1852 20 1852 20 1853 20 1853	83-0 87-6 85-5 80-0 95-5 84-4 87-6 84-0 89-0 84-0 86-0 84-0 86-7	78-0 78-0 78-3 76-6 73-4 76-7 76-3 74-0 72-0 74-3 72-2 76-6 76-6	68 65 71 64 66 66 66 63 60 43 62 48 63 68	S by W  W B by W N N N W W by 8 W S W W by 8 W N N N N N N N N N N N N N N N N N N	000 100 100 100 100 100 100 100 100 100	000 000 000 000 000 000 000 000	K K CS CS K K	8 8 8 8
BAUGOR INTARD.	15th 16th 17th 18th 19th 20th 21st	10 16 10 16 10 16 10 16 10 16 10 16 10	29:069 20:846 20:974 20:876 20:846 20:967 20:802 20:978 20:802 20:963 20:808 20:839	29 975 29 989 29 980 20 980 20 988 20 983 29 983 20 984 20 984 20 984 20 984 20 984 20 984 20 984	85 87 88 86 88 86 88 86 88 86 88 86 88 86 88	83 82 79 81 79 83 79 81 80 76 76 76	91 79 83 65 79 65 87 65 70 69 64 67	W N W S W N W N N W N N W S S W S W W N N W S S W N N W N N W	8.5° 6.1° 6.9° 7.0° 8.4° 4.0° 6.5° 8.7° 6.8° 7.0° 3.1° 7.0° 5.0° 19.3°	00 00 00 00 00 00 00 00 00 00 00 00 00	N · N K K K K K K K K K K K K K K K K K	8, 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Ситтаболо.	15th 16th 17th 18th 19th 90th	10 16 10 16 10 16 10 16 10 16 10 16 10 16	20 887 20 767 29 902 29 785 20 785 20 745 20 762 20 825 20 907 29 701 29 880 29 707 20 860 20 785	90 998 29 878 39 613 29 895 29 895 29 895 30 993 30 993 30 918 29 901 29 901 29 908 39 876	85 85 86 85 86 85 86 86 88 85 85 83 85	80 78 79 78 80 79 77 76 79 74 73 76 78	79 75 68 70 68 69 61 88 67 63 71	NNE SW E W Calm WNW NE WNW NE WNNE Calm NE WN W	2:40 5:50 5:50 4:00 2:50 2:00 2:70 2:70 2:70 3:70 3:40 8:40 4:70	0.30	K K K K K K K K K K K K K K K K K K K	666666666666666666666666666666666666666
MADRAG.	14th 15th 16th 17th 18th 19th	10 16 10 16 10 16 10 16 10 16 10 16 10 16	29.880 29.774 29.937 20.931 29.949 29.859 29.859 29.850 29.856 29.836 29.836 29.845 29.847 29.863	29:910 29:944 29:947 29:947 29:949 29:949 29:949 29:949 29:946 29:946 29:946 29:946 29:946 29:946 29:946 29:946 29:946 29:946 29:946	88 85 86 83 84 75 75 82 84 78 84	78 77 76 77 77 75 77 74 73 78 78 77 78	62 68 55 64 75 67 71 85 90 89 75 86 71	S by E S E S E E N E E S W E S B N W N W by N S W N E N by W N E	80 110 50 110 70 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 90 90 90 90 90 90 90 90 90 90 90 90	0.05  0.08  0.20 1.52 0.03 0.03 0.03 0.04 0.08 0.09	000 000 000 000 000 000 000 000 000 00	
COTTACK.	14th 15th 16th 17th 18th 19th 19th 21st	10 16 10 10 10 10 10 10 10 10 10 10 10 10 10	29:867 29:764 29:784 29:030 29:613 29:807 29:704 29:703 29:703 29:703 29:909 29:810 20:909 20:909 20:885 29:801	29 939 20 838 9 20 867 30 412 29 804 29 875 20 985 30 875 20 985 30 870 29 897 20 980 20 888 20 987 20 980 20 888 20 987 20 986	87 84 86 81 86 90 87 91 84 91 86 82 84 88 84 86	78 77 76 80 60 80 75 74 76 77 74 77 71 71	65 76 64 78 75 80 79 44 59 41 57 87 60 40 50 51	SW SSE WSW WNW WSW NNW NNW NNW WSW NW NNW NNW	0:30 0:10 0:10 0:30  0:25 0:10 0:10 0:20 0:20 0:10 0:40	0.80	K, CK N CK CK  KS	fair  o, 66 fair  o, 7 fair fair fair fair fair fair fair fair
AKTAB.	15th 16th 17th 18th 19th 20th List	10 16 10 16 10 16 10 16 10 16 10 16 10 16	29.956 29.830 29.834 29.834 20.941 29.834 29.834 20.846 20.846 20.846 20.834 20.834 20.834 20.834	20 964 20 964 20 969 20 940 20 956 20 840 20 950 20 950 20 960 20 950 20 960 20 950 20 960 20	88 86 88 86 84 67 84 87 88 86 83 87 84 87	78 80 79 81 79 81 80 80 80 70 70 70 80 80 80 80 80 80 80 80 81	82 70 83 70 70 76 83 72 83 72 83 72 85 76	WNW ENE WSW ENE WSW ENE WSW ENE WNW ENE WNW ENE WNW		000 000 000 000 000 000 000 000 000 00	K K CS, K K K, CS K, KS K, CS, S CK C, CS, K K C, CS, K K C, CS, K K	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

CALCUTTA, October 1871. The 000 • Velocity of wind in miles per hour.

HENRY F. BLANFORD,

Meteorological Reporter to the Government of Bengal.

### Results of the Meteorological Observations taken at the Surveyor-General's Office, Calcutta, from 15th to 21st October 1871.

		Deter.	Tu	RHOM	FTER.	1		dew.	bumidity.	Wan	D.					
Month.	Date.		Meso reduced baron	Highest reeding.	Lowest reading.	Mar. solar radi- ation.	Mean dry bulb.	Mean dry bulb.  Mean wet bulb.  Computed mean	Computed mean point.	0 8	Prevailing direction.	Max. pressure.	Daily relocity.	Rain.	Moon's phases.	GÉWERAL ZOMARES.
		luches.	0	0	0	0	0	0			В	Miles.	In.			
Oct.	15tb	29:802	88*0	77.5	158'0	81.8	78:6	76.8	0.84	SSEAS	***	76.7	****	***	Clear and cumuli Driz- uled at 124 A.M.	
	16th	1911	89.8	79-4	146-7	83.6	78.8	74.6	-76	S & N by E	***	94.0	***	200	Clear and cirrostrati.	
	17th	-896	89-0	79.0	147-9	82-9	76.6	79-2	•71	N by E & W	* 6 0	65.6	194		Clear and cumuli.	
}	18tb	1988	88.0	77.0	1469	81.8	75.4	70-9	71	W & W S W		96.3		***	Clear.	
-	19th	1905	88'5	76.8	147.0	81.8	78.6	68*3	*86	WSW&W	.,,	81.0			Clour.	
	90th	918	87:4	78'8	145'5	79.9	79.7	67.7	*68	WAENE		90.7	444	1	Clear and cirri.	
	Blat	1899	87:4	74.8	1468	80.7	74:4	70.0	-71	ENE&N	0-8	106.8	000	)	Clear and cumuli.	

The mean barometer as likewise the dry and wet bulb thermometer means are derived from the twenty-four hourly observations made during the day.

The dew-point is computed with the Greenwich constants.—The figures in column 10 represent the humidity of the air, the complete saturation of which being taken at unity.—The receiver of the lower rain gauge is 1½ feet, and that of the anemometer 70 feet 10 inches, above the level of the ground.—The velocity of wind, as indicated by Robinson's anemometer, is registered from noon to noon.

,		
The extreme variation of temperature during the past seven days  The max. temperature during the past seven days	0 • •	16·3 89·8
The max temperature during the corresponding period of the past year	4 4 4	. 91.6
The mean humidity during the past seven days		0.72.
The mean humidity during the corresponding period of the past year		077
		Inches.
The total fall of rain from 15th to 21st {by lower rain gauge by anemometer gauge		Nil
Ditto ditto average of seventeen provious score	* * *	Nil
ALCINE OF BEACH COOK AGAIN		0.56
The state of the s	***	88.24
Ditto ditto ditto ditto, average of seventeen previous y	ears	66.25

CALOUTTA, The 24th October 1871.

GOPERNAUTH SEN, In charge of the Observatory. No. 44



0 1871

# The Calcutta Gazette.

WEDNESDAY, NOVEMBER 1, 1871.

#### OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement, separately, on payment of six Rupees per annum if delivered in Calcutta, or toolve Rupees if sent by Post.

#### CONTENTS.

				16
	Pag	age.		Page.
Statement showing Rainfall, Weather, Prospects of the Grops in the different the Lower Provinces of Bengal for the 28th October 1871	districts of week ending	to 28th October Abstract of the Observations t	Telegraphic Report for the period 22nd r 1871 results of the hourly Meteorological akon at the Surveyor-General's Office, o month of September 1871	715

## Rainfall, Weather and State and Prospects of the Crops.

Statement showing Rainfall, Weather and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week ending 25th October 1871.

No.	District.		return	to of 1 from district	Rainfall at Sudder Station, in inches.	weather in the	10	State and prospects of the crope at date.	Rumarks.
_				00.1		771-1-			
2	Bhaugulpore Monghyr	***	Oet.	28th 28th	. 0	Favorable Excellent	\$ 2 4 \$ 2 4	Very good. Favorable.	
4	Puracah. Rajmehal		99	28 <b>th</b>	0	Fair and cool	**	Rice good; cold weather crops promising, mustard	
5	Deoghur	. ***	03	28th	0	Fine	•••	in particular. Good, but rain much needed for paddy and cold weather crops.	
6	Nya Doomka	• • •	09	28th	A few drops.	Dry	000	Rice being reaped; outturn small. Cold weather crops promising where late rain has fallen.	
7	Godda	***	3 lb	28th	0		but	9 9	
				•		ing cold.		considerable loss is approhended if it does not rain soon.	
8	Pakour. Jamtara	***	99	27th	0.2	Fine and sea	ISOD-	Generally good.	
10	Patas. Gya.								
11 12	Chumparun	<b>P</b> 0.4	85	28th	2	Rainy and fair.	then	Rice good; cold weather crops some what damaged by the late rain.	
13	Surun Shahabad	0.01	19	28th 29th	0.1	Fair and chill wards the n	v to	Very promising. Rice promising; cold wea- ther crops being sown.	
15	Tirhoot	***		27th	0.3	Fair	•••	Rice on high lands good, on low lands utterly destroyed; cold weather crops fair.	
16	Rajshahye	***	9.9	19th	0	Warm	•••	Rice good on high lands and much injured on low lands by inundation.	
17	Bogra.								
18	Dinagepore. Maldah	860	22	27th	0.8	Fair		Improving	River is n
20	Moorshe dabad	•••	,,	28th	0	Fair	0 0 1	Rice promising where not destroyed by inundation; cold weather crops good.	pilly gois
21	Pubna	801	99	28th	0.4	Fine and ac			
22	Rungpore		19	21st		Fair	0.0	Good.	
28 24	Burdwan Bancoorah	000	93	28th 28th	0.2	Fair Fine	* *	Favorable. Good; a little more rain necessary.	
25 26	Beerbhoom. Hooghly.					1			
27 28	Howrah. Midnaporo	801	99	27th	8.3			Full 16 annas crops ex-	
29	Nuddea		- 89	28th	1.0		the	Rice that is not destroyed	
80	Jessore		.,	27th	2.4			by inundation is good.  Favorable as before.	pretty goo
31	24-Pergunnahs.	400		27th	23	Partly fair		Centinue good.	cattle dying
33	Backergunge.		"			rainy.			1
35	Mymensingh.								
36	Sylhet	***	17	21st	-1	Cool	60	Warna Hamb	
37 38	Chehar Chittagong.	• • •	- 32	21st	04	Fair	01		
<b>W</b> 8	Noskhally or loosh.	Bul	33	20th	0.3	Clear		Good.	
40	Tipperah Hill Tracts of tagong.	Chit		21st	0.3	Fino	•	Good.	

## SUPPLEMENT TO THE CALCUTTA GAZETTE, NOVEMBER 1, 1871. 711

No.	District.		retur	te of a from listrict.	Rainfall at Sudder Station, in inches.	weather in the	State and prespects of the crops at date.	Benares.
42 43 41	Cuttack. Balusore. Pooree		Oct.	20th	0.3	Dry and hot	Want of rain very much felt.	A blight ha
45	Hazareebaugh			28th	0.1	Favorable	Favorable.	in some pilices
46	Lohardugga		19	27th	0	The same of the sa	Very good, but a little	
-	000		"				more rain is eccessary.	
47	Maunbhoom	40 -	19	29th	0.1	Fine	. Crops suffering from want	4
48	Singbhoom		13	20th	0	Seasonable	. Very favorable.	
49	Durrung	0.6 +						
50	Nowgong		00	20th	3.4		Good.	Sickness de
51	Scobsauger	0.01		21st	1.2	Cool and pleasan		creasing.
52	T Minimana	401	6.9	21st	0	Dry	. Favorable.	
54	Khasi and Jynte.	ah	2.0	20th	0.8	Fine	. Good.	
55 56 57 58	Naga Hills Julpigoree. Gowalparah. Garo Hills.	841	9.0	14th	3.1	Fair, then rainy	Favorable.	
60	Darjeeling.			2lat	Θ	Seasonable	Fair.	

N. B.—The columns of the districts from which returns have not been received remain blank.

Published for general information.

FORT WILLIAM: The 31st November 1871. R. H. WILSON,
Offg. Under-Secy. to the Gout. of Bengal.

## Meteorological Telegraphic Report for the period 22nd to 28th October 1871.

el			Barometer	Barometer	Тинимо	METER.	Humi-	W120				Weath
NTATIONS	Date.	liour.	reduced to	reduced to	Dry.	Wat.	diry Sut	Direction.	Velocity.	Rain.	Clouds.	initual
	Oct.											
- (	22nd	10	20°052 20 838	29 970 29 856	88	75·8	69	E by N		000	K K	
	28rd	10	29 934 29 795	20 952 20 813	95 8 95	77.5 78	63	ENE	***	0.6.1	K N	
4	24th	10	29:888 89:779	20'906 20'799	75 78·8	74 78	95 97	ESE	***	0:03	200 000	od tain
E	26th	10	20:744	29:768 29:653	78	79·5	97	E by N	060	2:47	000 + 00	O & THE
CALCUTAL.	26th	10	20.708	29.726	75:4	78.4	85	ENE .	***	0.73	K & seuda from N by E.	
	materia S.	18	29-632 29-855	20:818	77	72·8	81 71	N W	***	***	S C	
	97th	16	29:716 29:870	29 766 29 888	81.3	73.2	68 76	WNW	944	***	Cak	
U	38th	16	29.765	29.783	89.0	76.6	64	W S W	010	486		6
1	22nd	10	20:080 20:588	29 966 29 649	86	78 77	71 64	NNW	6.4° 12.5°	801	K K	b, m
	23rd	10	20 028 20 815	29-934	86 80	79 78	7% 91	ENE	670	0.60	K N, C	8,0
TA P	94th	10	29 = 69 24 727	20.733	78 77	73 77	100	NE	19:00	8:00 4:70	N N	8.0,9
三	25th	10	29-709 29-610	29:714 29:616	73 74	73 78	100	ENE	10:40	6:70	N	9, 0, 9
Barnon Idiano	26th	10	28-708 29-634	29-719 29-640	76	73	96	NEN	27:30	981	N	8,0, m
8	27th	10	29:873 29:767	29 379	80	74	63 79	NNW	1870	100	C	b
	29th	10	29 800 29 797	20 896 20 803	84 88 83	70 79 78	78 78	W S W S W	6:1° 8:6° 13:2°	***	N K. S	8
-	22nd	10	20.889	20.078	85	77	68	N	8.00	200	110.041	3
		16	20:733 20:305	20:542 3::017	87 78	78 74	66 81	ENE	8.80	0:90	CK, K4	1 1 1
10	23rd	16	20·791 20·872	29 908	80	77 76	86 R3	N E	8-90		KS, CK KS	8
CHITTANORG	S4th	16	20:776 20:722	26:889 - 20:835	77 71	74	86 76	N	8.00	0.80	N	d, g
E.	25th*	16	29:807 20:620	29·720 29·738	72 73	71	95 95	N	10:10	180	N N N	r, v, g
9	20th	16	29:487	29.577	79	79 76	80	N E	17:00	1.60	N KS *	7.0,8
	27th	16	29 764	29 798	75	73 75	82	NNW	4-20	644	C	6
i	20th	16	29:718	29.628	80	75 76	78 74	NW	9.0°		C, 8	1 6
-	Slat	10 16	20:024 20:818	29:954	86 65	78 74	68 57	NNE	88 120	444	000 000	80 80
	22nd	10	29:908	20 H35	63 85	75 76	67 64	N by W N E by N	100	8.4.6	40.011	10
	23rd	10	20 845 20 745	29 875 29 775	88 78	76 75	67 86	N by W N by W	130	6116	******	ěc o
PRAB	24th	10	29:697	29-834 29 717	72 77	69 71	90 73	WNW	80	1.39	800	0
×	25th	10	20 743 20 672	29.813	82 87	71 74	55 51	WNW	80 26	000	*** > **	10
1	26th	10	20-945 29 730	29 875 29 760	84	72 73	63 40	NNW	80	***	846 140	be
į	27th	10	29:577	29 807	86	78 73	71 60	WSW	70	011	060 161	be be
(	22nd	10	20.008	20:087	84	72	68	NNE	010	. 040	******	fair
Н	23rd	16	20:778 29:665	20°860 29°937	87 84	73 73	48 56	NNE.	0.70	000	C	fair
	24th	16	29.739	29°814 29 822	85	78 78	78	NNE	0 50	944 944	N N	0, 16
Corrace.	26th	16	29 7 41 20 032	29:726	74 80	73 75	95 78	NENNE	0.10	0.10	N, KS	d
5	26th	16	29 530 29 693	20 018 20 775	80	78 72	78 69	N E N W	0 70	969	N, KS C, KS	cloudy
1	27th	16	29:600 29:611	29 894 29 894	86	74 73	64 68	WNW	0.10	***	C	calm
	28th	16	29:709 29:651	29 791 29 934	88	73 78	68	NNW	0.10	***	C, KS	fair b, fair
-		16	29:716	29.798	- 89	74	48	WNW	0.80	889	K, C, KS	ô, fair
i	22nd	16	29:944	29.959	83	78	78 88	8 g W	2	0.70	KS N	g d r, d
1	23rd	10	29:950	29 965 29 862	77	76 74	81	ENE	1 1	2.70	*****	9 4
é	24th	16	20:010	29 928 29 813	77	78	00	NNE	1		442.410	9
LEVIB.	25th	10	29 846	20'860	75 75	78	90	SE	6	2:10	KS, N	
Y	26th	16	29:708	29:718	80	78	91	8 W	4	0.20	KS, N KS C. K. KS	9
i	67th	16	29.508	20.818	77	78	91 81	8	2	0.00	K, K3	9
	28th	16	20 768	20.778	70 60	76	86	NE	11	0:00	K, KS, CS CS, K, KS	8

· Velocity of wind in miles per hour

The 28th October 1871.

Henry F. Blankord,

Meteorological Reporter to the Government of Bengal.

#### Abstract of the Results of the Hourly Meteorological Observations taken at the Surveyor-General's Office, Calcutta, in the month of September 1871.

LATITOON 22° 85	1" north.	Longitude 88°	20' 34" east.	Height of	the cistern of the
standard barometer ab	ove the sea-le	evel, 18.11 feet.	*	9	30.000

Spanialis percentage macro one bourseres, to the topol				
MONTHLY R	ESULTS.		)	Inches.
Mean height of the barometer for the mouth	•			29.676
Max. height of the barometer occurred at 10 A.M.	on the 98th	***		
Min. height of the barometer occurred at 3 P.M. o	n the 19th	***		29.884
Extreme range of the barometer during the month	on one then			29.470
Mean of the daily max. pressures	•••	***	400	0.414
Ditto ditto min. ditto		***		29.734
201100	41	* * *		29.610
Mean daily range of the barometer during the mo	nun	9 9 9		0.124
Mean dry bulb thermometer for the month				0
Max. temperature occurred at 2 P.M. on the 4th	9.00	• # •		82.5
	w 6 s			81.0
Min. temperature occurred at 9 A.M. on the 13th	1		* 0 4	77.8
Entreme range of the temperature during the mont		p + n		13.2
Mean of the daily max. temperature	0 0 0	* * *		87.3
Ditto ditto min. ditto			* * *	79.4
Mean daily range of the temperature during the me	onth		000	7.9
	-			
Mean wet bulb thermometer for the month			***	80-0
Mean dry bulb thermometer above mean wet bulb	thermometer	4 0 0		2.5
Computed mean dew-point for the month	1 1 1	000	101	78.2
Mean dry bulb thermometer above computed mean	dew-point	4 9 9		4.3
			***	Inches.
Mean elastic force of vapour for the month		***		0.946
	_		-	y grain.
Mean weight of vapour for the month		***	4.0	10.17
Additional weight of vapour required for complete		***	***	1.47
Mean degree of humidity for the month, complete	esturation being	naite	4 4 6	0.87
areas are are assured for our motor, complete	saturation octug	dility		0.01
Mean max. solar radiation thermometer for the mon	nth		***	141.9
		***	***	Inches.
Rained 28 days,-max. fall of rain during 24 hours		***		3.25
Total amount of rain during the month	• • • • • • • • • • • • • • • • • • • •	•••	***	9.93
Total amount of rain indicated by the gauge* attac			meine 3	
the month		monde d	}	9.25
Propolling direction of the mind	* * *	She I	V,SSI	T 0. 0
Frevilling direction of the willu		S by	,001	u oc 5.

\* Height, 70 feet 10 inches above ground.

The Slat October 1871.

GOPEENAUTH SEN,
In charge of the Observatory.

Mo. 45



of 1871

# The Calcutta Gazette.

# WEDNESDAY, NOVEMBER 8, 1871.

## OFFICIAL PAPERS.

Non-Subscribers to the Gazette may receive the Supplement, separately, on payment of six Rupees per annum if delivered in Calcutta, or twelve Rupees if sent by Post.

#### CONTENTS.

Statement showing Rainfall, Weather, State, and Prospects of the Crops in the different districts of	Page.		Page.
the Lower Provinces of Bongal for the week ending 4th November 1871	716	Statement showing the amount of Traffic and Toils on the Taldundah Canal during the mouth of September 1871	724
Cletober to 4th November 1871 Weekly Report of Rainfall compiled at the Meteorological Reporter's Office Results of the Meteorological Observations taken	718	Statement showing the amount of Traffic and Tolls on the Matchgong Canal during the mouth of September 1871	723
at the Surveyor-General's Office, Calcutta, from 22nd to 51st October 1871	781	Statement showing the amount of Traffic and Tells on the Midnapore Section of the High Level Canal dur- ing the month of September 1871	796
the Kendraparah Canal during the mouth of September 1871 Statement showing the amount of Traffic and Tolls on the First Section of the High Level Canal during the mouth of September 1871	793	Statement showing the amount of Traffic and Tolls on the Hidgellee Tidal Canal during the mouth of Sep- tember 1871	727 728

#### Rainfall, Weather and State and Prospects of the Crops. .

Statement showing Rainfall, Weather and State and Prospects of the Crops in the different Districts of the Lower Provinces of Bengal, as reported to Government during the week ending 4th November 1871.

No.	District.		retu	nte of ra from district.	Sudder in	Character of the wenther in the district, as far as known.	State and prospects of the crops at date.	REMARKS.
1	Bhaugulpore		Nor	7. 4th	0	Favorable	Very good; cold weather	
3	Monghyr	***	- 19	4th	0	Excellent	Very good.	
3	Purneah. Rajmehal	441		4th	0	Fair and cool	Amun suffering from want	Fever prevailing
			4		-		of rain; cold weather	13157
5	Danahan		-	412		F	the kolye is not good.	AND STREET
0	Deoghur			4th	0	Favorable	Quarter of the rice will be destroyed for want of rain.	
6	Nya Doomka.						Allen Allen	
7	Godda	2. 914	1 "	4th	0	Days hot, nights dry and cold.	Paddy good ; three-quarter of the cold weather sow-	73.50
8	Pakour	***	- 51	4th	0.5	Fair	ings abandoned. Good. Reaping commenced	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9	Jamtara				Set life	1	in some places.	
		941	**	4th	0	seasonable.	Satisfactory.	
10	Patna	0.0.4	39	4th	0	Fine and dry	Rice better than expected. Cold weather crops pro-	34130
					10.1		mising; 12 to 14 anna	
11	Gya.				4		crops expected.	
12	Chumparun. Sarun	111		4th	0	Fine and season	Rice in the south destroyed.	
B	Carlotte Harris	-	2)	314		able.	in the north good. Cold	
			11			J. 188 . 4	weather crops excellent, except in very low lands.	
14	Shahabad	41.1	91	4th	0	Dry and fine	Rice promising; sowing of the cold weather crops	
15	Tirhoot.		3				commenced.	
16	Rajshahye Bogra	***	Out	2nd	0	Cool and pleasant		100
18	Dinagepore	***		. 27th	0	Changeable Bright and clear	Good, but rice on high lands is suffering from	
19	Maldah			443	n.		want of rain.	CAN DE MARIE
20	Moorshedabad	***	21	4th	0	Fair Fine, but warm	All crops much improved. The remaining rice is good; cold weather crops pro-	sided. Some
21 22	Fubna. Rungpore		0-4	neal.		The same of the sa	mising.	prevailing.
23	Burdwan	100		28th 4th	0	Fair Fair	Good. Favorable,	
24	Bancoorah	***	99	4th	. 0	Cool	More rain necessary for the	
25	Beerbhoom	***	**	4th	. 0	Fine	Good.	
26	Hooghly	***	. 27	4th	0	Clear	The amun that is not des- troyed by inundation is	
27	Howrah			447.		71	very good.	
28	Midnapore	***	23	4th 3rd	4.5	Pry and cold	Satisfactory. Very good.	
29	Nuddea	941	(93	4th	Ö	Fine	The surviving rice good :	Cattle disease in
							cold weather crops com- ing up well.	health of the people better than could
10	Jessore		3h	4th		Fine	Continuo formalia	have been ex-
31	24-Pergunnahs	***	99	4th	0		Good where there has been	Inundation Fa- pidly subsid- ing.
32	Dacca. Backergunge	***	Oct.	28th	5.5	Rainy and sunny	no inundation.	
14	Furreedpore	5	41	28th	1.4	Wet and disagree-		High winds
53		1		4th		Fair and cool		cyclone on 20th
15	Mymensingh Sylhet	0.4		27th 28th	1·4 6·0		Good.	1871.
8	Cachar.	100	234			then cool.		
10	Chittagong. Noakhally or	Bul-	**	27th	12.2		Good as far as known.	
10	looah. Tipperah Hill Tracts of	Chit.	33	28th	4.5	Fine	Good.	
A SHA	tagong.			1	ALPHANIA.			2 3 6/13

# SUPPLEMENT TO THE CALCUTTA GAZETTE, NOVEMBER 8, 1871. 717

No.	District.	Pate of return from each district.		Ramfall at Sudder Station, in inches.	weather in the	State and prospects of the crops at date.	Вимания.	
42	Cuttack ~		Oct.	28th	0.2		Pilling Wine	No information
43	Balasore			28th		Good	Excellent.	Callqqua
41	Pooree		137	27th			Great loss in rice in many	Merchante from
45	Hazarcebaugh		Nov.	L.	0	Favorable	places from want of rain; in others it is promising. Favorable.	bringing u
46	Lohardugga.	- 11	3117		-	2 44 04 4 5 5 6	2 4 7 0 2 40 2 5 7	
47	Maunbhoom			4th	0	Fine	More than one-third of the	1000
	100000000000000000000000000000000000000	***			6 63		crops will be lost for	
23	STATE OF THE REAL PROPERTY.	4	1.1	147		A-1-197-	want of rain.	4 7 1 7
48	Singbhoom		Oct.	27th	0.7	Seasonable	Very favorable.	4
49	Durrung .	-	-					A STATE OF
50	Nowgong			27th	5.4	Growing cold	Good,	
61	Seebsaugor			28th	2.5	Damp and un-		10 1 1 1 1 1 1 1
			1			healthy.		
52	Kamroop	***		28th	1.0	Rainy	Favorable.	C. G. W.
53	Luckimpore			2×th	1.2	Fine and cool	Satisfactory.	475
54	Khasi and Jynte		***	27th	2.9	Rainy	Crops slightly damaged	I -
	Hills.		E 8				by the unusual rain.	70-10
55	Naga Hills	***	- 20	21st	0.8	Foggy and hot	Rice on the hills cut and	-36
		300		-		- 2007	gathered; in other places	S 5 4
23	TO MAKE	-	7.	- 1		N 197 .	it is good.	4-73
56	Julpigoree		-7	27th	0	Fair	Fair, but more rain re-	1 1
							quired.	
57	Gowalparah	***	-	28th	* 04	Foggy and rainy	Less favorable owing to	
		-		1	*	200	want of rain.	
58	Garo Hills		-	28th	0.7	Seasonable	Healthy.	
59	Darjeeling			28th	-0.14		Progressing favorably.	
60	Cooch Behar			28th		The state of the s	Fair.	

N. B.—The columns of the districts from which returns have not been received remain blank.

Published for general information.

FORT WILLIAM: The 7th November 1871. R. H. Wilson, Offg. Under-Secy, to the Govt. of Bengal.

#### Meteorological Telegraphic Report for the period 29th October to 4th November 1871.

	Date.		Barometer reduced to 32°.		Типпионатев.		Hami-	Wigo.		0	Claude	Weather
STATIONS.		Hour.			Dry.	Wet.	dity Sat.	Direction.	Velocity.	Rain.	Clouds.	initials.
	Oct.								55			
ſ	29th	10	29 939	20-957	80.8	77.3	86	8 W	***	***	0 """	8
	80th	16	29-839 29-950	29 837 29 968	85°2 81 8	72·0	50 66	8 8;W	141	***	*****	6
	Slat	16	29·8·5 29·9·10	29.843	84.2	72·5 71:8	54	W by S W S W	***	***	607.43	8
4	Nov.	10	29.843	29.861	83.9	72-0	54	ESE	***	-0.04	******	b
CALCUTTA	lat	10	30.001 29.876	29 894	81.9	73°5 74°0	69	8	000	988	*****	6
3)	2nd	10	\$0.000	30.018	84 0 8941	75.5	72	8.8 W	***	***	489 198	6
	8rd	16	20.878 80.013	29.896	85°5 80 5	75·2 73·7	59 72	WSW	***	200	040 vvs	6
1	86 12	16	29-900	29 918	85.9	72.0	49	W	990	900	000 000	18
	4th	10	29.894	20.029	80'5	72-4 69-9	68 48	WSW	884	994	207 /84	6
U	Oct-	COLT	1 100 -		50.3		2					1 1 5 5
1	20th	10	29:959 29:856	29 863	88	60 78	87 75	SSW SW	7.30	***	N C	B. W
	30th	10	29:961	29-967	82	75	70.	NNW	9.3*	***	0	b. m
	31-1	16	29 851 29 973	29 857 29 979	85 81	77 76	68 78	N. M.	15.00	***	C	b, m
GE I	Nov.	16	29-R74	29.880	83	73	60	NNW	6.00	***	C ****	h.
	lat	10	29:901	30 036	81	77	82 69	WNW	6.00	***	K	1
8	2nd	10	80.080	30-036 29-907	83	77	75 75	SW	7.6*	***	C, 8	8
SAUGOR ISTAND.	3rd	10	29:901 29:033	80.088	85	70	87	wsw	7:8*	***	C .	16
00	400	16	30.025	29-932 30-031	86	80 78	75 86	NW	3-20	***	C	8
	4th	16	29 913	29.918	81	78	68	wsw	4.90	***	O .	1
1	Oct- 29th	10	29.880	20.002	80	74	74	Calm	2.50	***		6
1		16	211-768	29 879	88	75	70	Z. W	9.60	111	201114	10
	30th	10	29.823	29-934	78 80	72 74	78 74	WNW	8:0°	-8.8.6	K	b b
0	31st	10	29.878	29.990	81	73	66	NNE	3.90	149	*****	8
CHITTAGORO.	Nov.	16	29:926	30 086	83	76 78	67	NNE	3.6	201	43.444	b
Y	CONTRACT.	16	29-827	29:038	82	70	52	Calm	4.14	***		8
	2nd	10	29 830	20.044	81	71 78	66	N N E	3.30	207	NAME OF STREET	b
0	3rd	10	20-943	30-055 29-948	79	71	65	N E Calm	7.9	441	******	8
	4th	10	29 837	30.050	83	77	76 70	NNE	8.50	143	*****	18
		16	29.827	29 939	61	80	95	Calin	8.5*	100	C	6
-	Oct. 28th	10	20.801	29:031	86	75	57	w	30	***	771.223	6
9	2019	16	20-814	20.844	86	7.6	57	NE	100	131	771.221	le .
= 1	20th	10	29.960	29:090	86 84	76 73	61 66	N E by E N E by E	70	484	******	8
_	Soth	10	20.953	29 983	88	74	63	NE	4.0	900	******	6
MADRA	Sint	10	29-845 29-934	29'875	85 85	75	60	8 W N	84	***	******	- 6
31	Nov.	16	99-841	29 871 29 975	85	74	57 95	N N E N W by W	118	8:33	117.00	0
	let	10	29·945 29·866	29 886	74 76	73 74	- 90	NNW	90	0.61	150.55	0
1	2nd	10 16	20-957 20-853	29 987	88	79 77	88 71	ESE NE	7*	1.10	889 148	be be
	8rd	10	29.977	3-1007	85	78	71	ENE	19*	0 26	401.454	60
- 1	Oct.	18	29.874	29'904	84	77	71	ENE	8.	191	943.44	be
1	29th	10	29.786	29'868	- 88	73	61	WNW	010	100	A 969	b, fair
81	30th	18*	29:170	29.887	90	80 79	84 59	NNE	0.10	***	*** **	b, fair
		16	20.774	29.856	68	71	40	Calm	0.30	987		b, fair
COTTACK.	Nov.	10	29:898 29:784	29 976 29 866	81 87	79 71	69	NNE	0.20	***	*** ***	b fair cla
E	lst	10	29 931	30.014	82	73	68	WBW	0.1*	- 989	7 300.000	b clam f
0	2nd	16	29-823 29-938	30.030	88	87 89	95	N N E W 8 W	0.10	8'00	240.440	fair
		16	29-820	29 901	90	73 74	66	N W	0.20	ese	C	h fair
	8rd	10	29-938	20 908	83	72	68	NW	020	P04	600 101	fair
U	Oct.	188	115	255	200	\$ 15 LY	THE PER		4 18 18			1
-	<b>E</b> 9th	10	29.913	20.027	80	77	96	ENE	1	***	C, CS, K	8
	80th	16	29.809	29 - 24	81	79 78	79 86	ENE	1	***	CK, KS K	8
		10	29-808	20.823	83	79	75	ENE		201	K C, CS, K	16
24	Nov.	16	20-032 20-838	29 947 29 853	80	77	71	WNW	1	***	C. CS, K,	1
1 00 V	lat	10	20.869	20 984 29 883	82 85	78 78	89	ENE	1	100	C, K	8
AKYAB.	2nd	10	29 979	59-901	_81	77	82	E	i	***	KS -	100
1	3rd	16	20'878 20'979	29.893	83 81	79 76	78 78	W	1 2	***	CS, KS	8
		16	29.878	20.8.18	83	711	76	NW	i	***	C9, K	6
	Ath	10	29 P67 29 858	29-949	79	78 78	73 76	N W	1	241	C8, 8 C8, 8	100

The 4th November 1871.

Velocity of wind in miles per hour.

Henry F. Blanvord,

Meleorological Reporter to the Government of Bengal.

# Weekly Report of Rainfall compiled at the Meteorological Reporter's Office.

Divisions.	Stations.		fall from to 8th 1871.	Easinfull from 9th to 15th Oct. 1871.	Rainfall from 16th to 22ad Oct. 1871.	Rainfall from 23rd to 29th Oct. 1871.	RAIN PHOM 187 JANUARY 1871.		Rumanes.	
			Kainfall. 2nd to Oct. 187				Rain	Up to date		
CUTTACE.	Cuttack { Telegra Jail False Point Jajipore Kendraparah Jugutsingpore Sumbulpore Balasore Bhaddruck Pooree Khoordah	ph Office	0°50 Nil ditto ditto ditto ditto ditto ditto ditto ditto ditto	0°20 0°62 4°79	0:40 Nil ditto Not read ditto ditto Nil ditto ditto ditto ditto	0·10 0·18 7·55 Not reed- ditto ditto ditto ditto 4·40 0·75 1·18	56-28 50-23 69-19 63-72 44-30 47-93 41-76 63-86 52-98 55-32 55-68	29th Oct 1871. ditto. ditto. 8th Oct. 1871. ditto. ditto. 22nd Oct. 1871. 28th Oct. 1871. ditto. ditto. 15th Oct. 1871.		
CROTA NAGFORE.	Hazareebaugh Burhee Pachamba Ranchee Palamow Purulia Gobindpore Chyebassa	### ### ### ##########################	ditto ditto ditto ditto ditto ditto	1-20 Nil ditto 0-80 Nil 0-06 0-81 1-73	Nil ditto ditto ditto ditto ditto ditto ditto	0.06 Nil 0.09 Nil Not reed. 0.14 0.07 0.69	65.66 49.02 57.32 61.43 51.56 61.20 58.91 58.42	29th Oct. 1871. ditto. ditto. ditto. 22nd Oct. 1971. 29th Oct. 187). ditto.	From 12th June.	
Parsa,	Gya Sherghotty Nowadah Arungabad Champarun Betiah Chuprah Sewan Mozufferpore Durbhangah Seetamaroe Tajpore Mudhubani Hajipore	200 200 200 200 200 200 200 200 200 200	ditto ditto	ditto Nil ditto ditto	ditto ditto Nil ditto ditto ditto ditto Not reed ditto Nil ditto ditto Not reed ditto Nil Not reed ditto Nil Not reed ditto Nil ditto	ditto 0°85 Nil 0°33	59-32 54-92 37-64 58-08 47-97 46-17 53-90 89-53 61-91 76-67 76-62 76-62 76-62 76-62 60-89 60-81 60-92 60-89	ditto, ditto, ditto, ditto, ditto, ditto, ditto s:h Oct. 1871 ditto	Not received 16th to 22nd Oct. Not received 2nd to 8th Oct.  From 5th June.  Not received 9th to 22nd Oct.  Not received 6th to 19th March. From 1st April and not received 16th to 22nd Oct. From 22nd May.	
Ex.	Bhubhooah Benares Bhangulpore Mudheypoorah Banka Soopool	100 000 100 000 100 000 100 000 100 000 100 000	Nil ditto ditto ditto ditto 0:22	Nil Not reed. Nil 1:21 1:07	Not reed. Not reed. Nil Not reed Nil ditto ditto ditto	Nil Not reed. 0 10 Nil 0 03 Nil	52'55 61'37 55'13 37'62 56'23 49'24 32'29	ditto. 8th Oct. 1871. 29th Oct. 1871. 8th Oct. 1871. 29th Oct. 1871. ditto. ditto.	From 14th August,	
BRATOULPORE	Jamooie Begoosari Deogitur Jamtara Rajmehal Pakour Purneah Eishengunge	*** *** *** *** *** *** *** *** *** *** *** *** *** *** ***	ditto ditto ditto ditto 0'10 Nil 0'20 0'32	ditto Nil Not reed	ditto Not reed. Nil ditto Not reed. ditto Nil Nol reed.	ditto Not reed Nil ditto ditto Not reed Nil Not reed.	58.03 47.37 41.39 50.52 62.63 73.60 48.19 80.33 65.67	ditto, ditto, 8th Oct. 1871. geth Oct. 1871. ditto ditto sth Oct. 1871. Sth Oct. 1871. Sth Oct. 1871.	From 13th February. From 12th February, and not received 9th to 22nd Oct. From 21st May. From 13th June.	
Калепанти.	Rampore Beauleah Nattore Bograh Dinagepore Maidah Berliampore Jungipore Lalbegh	200 200 200 200 200 200 200 200 200 200	0:10 Nil 0:35 0:15 0:14 Nil ditto	1'54 8'80 3'96 0'05 4'13 1'82 Nil 1'19	Nil ditto ditto ditto ditto ditto ditto O48 Nil ditto	Nil 1.80 0.02 0.02 0.25 Nil ditto 0.04 Nil	77-06 72-51 85-16 92-99 70-41 61-69 50-07 63-15 62-49 64-86	1st Oct. 1871.  20th Oct. 1871.  ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto. ditto.	From 10th January. From 17th April, and not received	
Pordway.	Serajgunge Rangpore Bhowangunge Titalys Burniwan Cutwa Culua Bood-Bood Banccorah Rancegunge Sooree Hooglily Serampore Jehanahad	."= Office	ditto ditto 1'21 0'15 Nil ditto	4-49 1-22 0-45 0-18 Nil 6-02 3-37 0-68 0-50 0-15 0-78 2-30 0-97 1-89 0-45 1-89 0-45 1-89	ditto ditto ditto ditto ditto ditto ditto Not reed. ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto ditto Not reed. Nil ditto Not reed. Nil	0°85 2°70 Not reed. Nil 0°29 0°46 0°58 1°00 0°30 0°52 0°18 1°04 2°80 3°07 Not reed. 4°51 3°16 16°20 17°80	71:59 76:98 94:15 67:31 81:48 68:35 69:72 64:21 65:20 61:40 65:41 66:61 76:90 55:41 66:40 76:90 86:41 86:46 76:90 86:41 86:46 76:90 86:41 86:46 76:40 86:40	ditto. ditto. 22nd Oct. 1871. 29th Oct. 1871 ditto.	From 22nd January.  Not received 16th to 32nd Oct. Ditto.  From 20th March. From 21st april.  Not received 16th to 22nd Oct.	